Introduction to the Study of the Changes
(Yixue qimeng 易學啟蒙)
by Zhu Xi 朱熹
1186
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Introduction

The I-hsun ch’i-meng (Introduction to the Study of the Classic of Change), by Chu Hsi (1130-1200), is a short text that lies at the intersection of two monumental products and shapers of the Chinese intellectual tradition. The I Ching (Classic of Change), known more commonly in Chinese literature as the Chou I (Changes of Chou), was originally a divination manual used by the aristocracy of the Chou dynasty (11th-3rd c. BCE) to determine the advisability and potential outcomes of specific courses of action they were contemplating. The core of the text is sixty-four six-line diagrams (kua) or hexagrams, each composed of a pair of three-line diagrams, or trigrams. Each line can be either solid, symbolizing yang (light, active, rising, expanding), or broken, symbolizing yin (dark, passive, sinking, contracting). Over the course of centuries it acquired

1 The first edition of this translation was published as Introduction to the Study of the Classic of Change (Provo: Global Scholarly Publications, 2002). That edition contained many production errors, and the publisher promised to issue a second edition, but never did. Here those errors have been corrected, but the introduction and translation have not been significantly revised, nor have I converted the Wade-Giles romanization to pinyin, except for the title and author.

2 The Eight Trigrams (pa-kua) are:

Qian (Heaven)  Dui (Lake)  Li (Fire)  Zhen (Thunder)  Sun (Wind)  Kan (Water)  Gen (Mountain)  Kun (Earth)

The 64 Hexagrams, or six-line diagrams, can be derived by combining the trigrams in all possible pairs. They each have a name reflecting the overall yin-yang structure; each is thought to represent an “archetype” of a social or natural situation in which the questioner can be involved. In the method of divination explained by Chu Hsi in the I-hsun ch’i-meng, the subject derives a second hexagram from the first, thereby yielding 4,096 (64²) possible situations.
various layers of commentary, and became widely known as a compendium of the most profound insights into the nature and patterns of the Way (tao). It is one of the “Five Classics” associated with Confucius (551-479 BCE), who is traditionally credited with having written the appendices (the “Ten Wings”) that became part of the text itself -- although scholars since the 11\textsuperscript{th} century have acknowledged that this is very unlikely.\footnote{The Ten Wings were probably compiled from roughly the 4\textsuperscript{th} to the 1\textsuperscript{st} centuries BCE. It should also be mentioned that the \textit{I Ching} is a foundational text of the Taoist religion too, and is accepted and used by Chinese Buddhists as well. But here we are concerned with the \textit{I Ching} as a Confucian text.}

As a Confucian text, the \textit{I Ching} is considered to be a guide to moral behavior. According to this way of thinking, when the proper course of action is unclear one can use the text as an oracle to get a “reading,” so to speak, of the tao at that moment in time, which is determined by the set of circumstances in which one is acting. Since circumstances are constantly changing, the reading one derives from the \textit{I Ching} includes a directional component, or tendency, that can be extrapolated to a potential future outcome. But that outcome is contingent upon one's ability to interpret the reading correctly and, most importantly, to act in harmony with the flow of events. Thus, from a Confucian perspective, the text is best used as an aid to moral self-cultivation, since it helps one to understand the morally appropriate response to circumstances when otherwise one might be at a loss what to do.

The other pillar of the Chinese intellectual-religious tradition represented by the \textit{I-hsüeh ch'i-meng} is its author, Chu Hsi, who was probably the most influential Chinese thinker after Confucius. Chu Hsi was the architect of what became the orthodox version of “Neo-Confucianism” – the revival of Confucianism that began in the 11\textsuperscript{th} century, incorporating elements of Taoism and Buddhism into a synthesis based on the Mencian strand of Confucian thought.\footnote{Mencius (Meng Tzu) lived in the 4\textsuperscript{th} century BCE and developed the political, psychological, and ethical dimensions of Confucius' thought. He is especially known for his theory that human nature is inherently good.} Chu Hsi wove together some of the new Confucian theories that had arisen in the 11\textsuperscript{th} century into a creative synthesis that became the dominant school of Chinese religious philosophy until the 20\textsuperscript{th} century.\footnote{The chief representatives of 11\textsuperscript{th}-century thought that Chu Hsi included in his synthesis were Chou Tun-i (1017-1073), Chang Tsai (1020-1077), and the brothers Ch'eng Hao (1032-1085) and Ch'eng I (1033-1107). These figures constituted what was known at the time as the Ch'eng school, and after Chu Hsi became known as the Ch'eng-Chu school, or \textit{Tao-hsüeh} (The Learning of the Way). It is important to bear in
His interpretations of the Confucian tradition became the officially sanctioned ideology that had to be mastered by literati who took the civil service examinations to qualify for government service. This influence on the Chinese intellectual world lasted from 1313 to 1905, and extended to Japan and Korea as well.

The *I-hsüeh ch'i-meng* was the second of two books Chu Hsi wrote on the *I Ching*. The first was a commentary, entitled *Chou-i pen-i* (Original Meaning of the *Classic of Change*), which was completed in 1177 and revised sometime after 1186. The meaning of the title is significant, for by the Sung dynasty (960-1279 CE) the *I Ching* had acquired not only the "Ten Wings" but also hundreds of commentaries by later scholars. Chu's commentary was an attempt to move beyond the later accretions of interpretation embodied in the Ten Wings and the later commentaries, and to penetrate to the original meanings intended by the sages who were thought to have been responsible for the earliest layers of the *I*. These were (1) Fu-hsi, a mythic culture hero to whom were attributed the original oracular diagrams; (2) King Wen, the first king of the Chou dynasty, who was said to have written the short texts accompanying each hexagram; and (3) his son, the Duke of Chou, who was thought to have been the author of the short texts accompanying each line of each hexagram.


The *Chou-i pen-i* has been reprinted and is available in numerous editions; the *I-hsüeh ch'i-meng* in somewhat fewer. Editions of the *Chou-i pen-i* include the Imperial Academy edition (rpt. Taipei: Hua-lien, 1978), and Li Kuang-ti, ed., *Chou-i che-chung* (The *I Ching* Judged Evenly) (1715; rpt. Taipei: Chen Shan Mei, 1971), 2 vols. In the latter, Chu's commentary is collated with Ch'eng I's *I-chuan* (Commentary on the *I*).


Besides these two books there are numerous essays and letters in Chu Hsi's Collected Papers (*Chu wen-kung wen-chi*) concerning the *I*, and a surprisingly large section of his Classified Conversations (*Chu-tzu yü-lei*) is devoted to the *I*: approximately 11% of the total number of pages.
Of these, Chu Hsi was especially interested in Fu-hsi ("Subduer of Animals"), who was also known as the earliest of the "Three Sovereigns" (san sheng) of high antiquity. Besides inventing hexagram divination, Fu-hsi was credited with the invention of hunting and fishing implements, and animal sacrifice. But it was Fu-hsi's creation of the I that persuaded Chu Hsi to place Fu-hsi at the very beginning of the "succession of the Way" (tao-t'ung), the line of sages who, according to Chu, had passed down the true understanding of the Tao from antiquity to the present. This line of sages and the Tao that they had transmitted constituted a form of legitimation for Chu Hsi and his colleagues, who considered themselves to be the correct interpreters of the Confucian Way in the Sung dynasty. Earlier Confucian scholars had considered Yao and Shun (later mythic sage-kings) to be the progenitors of the Confucian Tao, but Chu Hsi pushed the beginning of the line back to Fu-hsi, in particular because of the manner in which Fu-hsi had created the I. This story was told in the Hsi-tz'u (Appended Remarks) appendix of the I Ching:

In ancient times, when Pao-hsi [Fu-hsi] ruled the world, he looked up and contemplated the images (hsiang) in heaven; he looked down and contemplated the patterns (fa) on earth. He contemplated the markings of the birds and beasts and their adaptations to the various regions. From near at hand he abstracted images from his own body; from afar he abstracted from things. In this way he first created the Eight Trigrams, to spread the power (te) of [his] spiritual clarity (shen-ming) and to classify the dispositions of the myriad things.

The significance of this account for Chu is its claim that Fu-hsi created the trigrams of the I by intuiting the moral implications of the patterns that he observed in nature. This connection between the moral order and the natural order had always been a fundamental principle in Confucian thought. It is basically the idea that moral values are not subjective; they are inherent in the natural world. For example, Mencius had argued that morality is an innate tendency in human

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7 The other two were Shen-nung ("Divine Farmer"), who invented agriculture, and Huang-ti ("Yellow Emperor"), the first political ruler, under whose rule were invented writing, sericulture, boats, carts, and the bow and arrow.

beings, as natural as their desires for food and sex.⁹ And the *Chung-yung* (Centrality and Commonality, often translated as the Doctrine of the Mean) discusses the concept of *ch'eng* (authenticity) as both a moral and a cosmological principle.¹⁰ Chu Hsi and his predecessors in the Ch'eng school formulated this conception in terms of the concept of *li* (order or principle), which they said is both the natural order (*t'ien-li*, or principle of Heaven) and the moral order (*tao-li*, or principle of the Way).

In Chu Hsi's view, Fu-hsi was thus the earliest sage to have seen and understood this connection -- the moral implications of patterns in nature -- and so his creation of the *I* was the first realization or actualization of the Confucian Tao in the world. As such, the original meaning and intention of this creative act was of utmost importance. And according to the traditional accounts (which Chu Hsi considered to be historical), the *I* that Fu-hsi created was not a book, but merely a set of hexagrams, which have since antiquity been the core of the *I Ching*. The hexagrams constituted a system of divination, in which the specific configuration of *yin* and *yang* in each hexagram could be interpreted as a dynamic picture of the situation confronting the questioner. There was no text at all until the troubled time of King Wen (the founder of the Chou dynasty in the 11th century BCE), who felt that people were no longer capable of interpreting the hexagrams directly. While he was imprisoned by the wicked last king of the Shang dynasty (17th - 11th centuries BCE), King Wen therefore composed the texts accompanying each of the sixty-four hexagrams, to help elucidate their oracular meanings. The Duke of Chou later added short texts explaining each line of each hexagram (called *yao*, or line texts). And finally, the Ten Wings or appendices became part of the text itself and were attributed to Confucius, giving them tremendous authority and appeal.

For Chu Hsi, these textual layers of the *I Ching* were not the original locus of meaning. They

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¹⁰ See Tu Wei-ming, *Centrality and Commonality: An Essay on Confucian Religiousness* (Albany: SUNY Press, 1989). Other examples of this principle include the claim made by the *Li-chi* (Record of Ritual), one of the Five Classics, that ritual forms are modeled after patterns found in nature (see James Legge, trans., *The Li Ki*, in Max Müller, ed., *Sacred Books of the East* (Delhi: Motilal Banarsidass, 1879-1885), vol. ??, p. ??); and the first line of the *Hsi-tz'u* (Appended Remarks) appendix of the *I Ching*, which says, “Heaven is high and protective, earth is low and supportive; the honorable and lowly positions [in society] are arranged thusly” (see *I Ching*, *Hsi-tz'u* A.1, in Chu Hsi, *Chou-i pen-i* [rpt. Taipei: Hua-lien, 1978], ??; and Wilhelm/Baynes, p. ??).
were intended merely as clarifications of the graphic and oracular meanings of the hexagrams -- i.e. as specific configurations of yin and yang that had moral implications for human behavior. Therefore a correct interpretation of the text must make sense in that light; the I Ching was a book to be used, not merely studied.

However, according to Chu, scholars since the Han dynasty (206 BCE - 220 CE) had lost sight of the original oracular meaning and purpose of the I. Two strands of commentarial tradition on the I had developed since the Han, both of which made this fundamental mistake. The hsiang-shu, or “image and number” school, focused on the graphic and numerological symbolism of the hexagrams and other diagrams associated with the I, such as the Ho-t’u (River Chart) and the Lo-shu (Lo River Text). While these graphic layers were important in understanding the “natural principle” of the I, Chu felt that the hsiang-shu school in general neglected Fu-hsi’s original intention by focusing on the cosmological and numerological correlations of the hexagrams instead of their oracular meanings. The major representative of this school in the Northern Sung period (960-1127) was Shao Yung (1011-1077), whom Chu Hsi quotes extensively in the first chapter of the I-hsüeh ch’i-meng, where he explains the Ho-t’u and Lo-shu.

The i-li, or “moral principle” school, on the other hand, focused on the textual layers of the I, deriving moral principles from the hexagram texts, the line texts, and the appendices. This school dated back at least to Wang Pi (226-249 CE), whose commentary on the I was tremendously influential, and in fact was recognized as “orthodox” during the T’ang dynasty (618-906). The major i-li commentator in the Northern Sung was Ch’eng I. Despite the fact that Chu was greatly indebted to Ch’eng for much of his philosophical system, he harshly criticized the Northern Sung master’s treatment of the I, again for neglecting Fu-hsi’s original intention in creating it. And despite Chu's belief that Confucius had written the Ten Wings (an idea that had already been refuted by Chu Hsi's time, and is not taken seriously by scholars today), he also questioned the value of these later texts as interpretive aids. The appendices, he said, reflect Confucius' own ideas about the natural/moral order. Confucius' intentions in writing them were different from those of the three earlier sages, and should therefore not be relied upon to uncover the original meaning of the basic text.

Chu Hsi’s theory was that the “original intention” or purpose of the hexagrams was not

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11 These two diagrams are the subject of the first chapter of the I-hsüeh ch’i-meng.
philosophical but oracular: they were intended to be used to determine how to act in particular situations, not to express moral principles. Among scholars ever since Wang Pi though, the *I* had generally been used as textual support for each commentator's own ideas. This, according to Chu, was not only likely to result in specious argumentation, it was also bound to neglect the real access to the “mind of the sage” (primarily referring to Fu-hsi) that the *I* could provide. This was an existential connection, enabled by one's thorough engagement with the text, that could prove invaluable in the extremely difficult process of self-cultivation. Thus Chu repeatedly insisted that students and scholars who read and used the *I Ching* bear in mind that “the *I* was originally created for divination.”

The *I* was created merely as a divination book.... Fu-hsi's and King Wen's *I* was originally created for this use. Originally it did not contain very many moral principles (*tao-li*). Only then had the original intention of the *I* not been lost. Today, people do not yet understand the sage's original intention in creating the *I* -- they first want to discuss moral principles. Even though they discuss them well, they fail to situate [the *I*] in its original context. [Their writings] simply have nothing to do with the origin of the *I*. The Sage [Confucius] has clearly explained, “In antiquity the sages created the *I* by observing the images [in heaven], laying out the hexagrams, and appending the texts to them in order to elucidate good fortune and misfortune.”

This is abundantly clear. My reason for claiming that the *I* is merely a divination book can be seen in this kind of passage....

People reading the *I* today should divide it into three levels: Fu-hsi's *I*, King Wen's *I*, and Confucius' *I*. If one reads Fu-hsi's *I* as if there were no *T'uan, Hsiang*, and *Wen-yen* [appendices], then one will be able to see that the original intention of the *I* was to create the practice of divination.

King Wen's mind was not as expansive as Fu-hsi's, and so he was concerned with explaining [Fu-hsi's insights]. Confucius' mind was not as great as King Wen's mind,

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12 See, e.g., *Chu-tzu yü-lei*, ch. 66, *passim*.


14 *Chu-tzu yü-lei* 66, p. 2591.
so he too was concerned with explaining the moral principles. This is how the original intention [of the I] was dissipated.15

Chu Hsi's treatment of the I Ching is best understood as an effort to facilitate the individual's efforts at self-cultivation, especially in terms of what the Great Learning calls the "rectification of mind" (cheng-hsin),16 and the practical problems entailed in moral practice -- i.e. understanding the proper response to a given set of circumstances. His work on the I was an attempt to make available, not only to literati but also to common people, the wisdom and transformative moral power of the sages who created the I.17 Divination was the primary means by which access to this power could be attained.

This, then, was the premise for both of Chu Hsi's books on the I. In his commentary, the Original Meaning of the Classic of Change (Chou-i pen-i), he focuses on the yin-yang structure of the hexagrams, which was the medium by which Fu-hsi conveyed the ethical meanings of the original oracle. He also published his edition of the text, with his commentary, with all the appendices intact and separate from the earlier layers of the text.18 It had been the general practice ever since the ascendance of Wang Pi's interpretation of the I to collate the T'uan, Hsiang, and Wen-yen commentaries (comprising five of the Ten Wings) with the hexagrams to which they applied. When Wang Pi's commentary was later enshrined in the Chou-i cheng-i (Correct Meaning of the I Ching) as the official interpretation of the T'ang Dynasty, this arrangement of the text acquired yet higher status. The most prominent i-li commentator of the Northern Sung, Ch'eng I, followed Wang Pi's arrangement. It was, by this time, a standard feature of the i-li approach -- partly because of Wang Pi's authoritative status, but mostly because the arrangement supported both the technical and the philosophical hermeneutics of the i-li school, according to which the meaning of the I is best sought in the text, not directly in the hexagrams themselves.

The I-hsüeh ch'i-meng, Chu Hsi's second book on the I, was published in 1186. It is

15 Ibid., pp. 2592-93.
16 See Wing-tsit Chan, Source Book, p. ??.
17 The ability to "transform" (hua) others was a traditional hallmark of the Confucian sage. See, e.g., Mencius 7A.13, "the superior person transforms where he passes."
18 Nevertheless, this arrangement was not retained in all later editions of Chu Hsi's commentary.
essentially an introduction to the practice of *I Ching* divination. The first of its four chapters is a
detailed study of the numerological and cosmological symbolism of the *Ho-t'u* (Yellow River Chart)
and the *Lo-shu* (Lo River Text). These are numerological diagrams that were said to have been
revealed to Fu-hsi and the later sage-king Yao, respectively, and that had been associated with the *I
Ching* ever since the Han dynasty. The *Ho-t'u*, in particular, was said to have been used by Fu-hsi as
a model for the hexagrams of the *I* -- although the connections between the two are extremely vague.
Chu accepted the tradition of the historical origins of these diagrams, and believed them to have
been revealed to the sages by Heaven (*T'ien*); hence the need to “fathom their principles”
(*ch'iung-li*). This he does in the *I-hsuëh ch'i-meng*, at some length. Nevertheless, he preferred the
version of the myth recounting the creation of the *I* (quoted above) that gave a somewhat more
active role to Fu-hsi in the creation of the *I*. This is because he saw Fu-hsi's contemplation of the
"images in heaven" and the "patterns on earth" as a mythic paradigm of the "investigation of things"
(*ko-wu*), a concept that played a key role in his epistemological theory.

In the second chapter of the *I-hsuëh ch'i-meng* Chu explores the *yin-yang* patterns by which
the trigrams and hexagrams of the *I* may be generated by the successive recombination of solid and
broken lines. The *yin-yang* theory underlying the structure of the *I* is crucial to Chu's
understanding of the text and its proper use in divination, because its original form and meaning
was expressed simply by the solid and broken lines. He also discusses in this chapter the two
standard arrangements of the trigrams (attributed to Fu-hsi and King Wen, respectively), as well as
Shao Yung's *Hsien-t'ien* (Before Heaven, or *A Priori*) Chart.

The third chapter details the actual procedure by which the divination is performed, using
stalks of the yarrow, or milfoil, plant (*achillea millefolium*). Chu Hsi had reconstructed this from the
fragmentary version in the *Hsi-tz'u* appendix (A.9), and his version of the procedure has remained
standard to this day.

In the final chapter Chu explains how to derive a second hexagram from the one determined
by the yarrow stalks, and how to interpret the transformation from the first to the second as a
prognostication. This is how the divination system embodies a dynamic, directional aspect, or

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19 This is an alternative method of deriving the sixty-four hexagrams, useful for understanding their
*yin-yang* relationships, but it is not how Fu-hsi derived them, according to Chu.

20 It is the one given in the Wilhelm/Baynes translation of the *I*, 3rd ed., pp. 721-724.
vector, thereby providing a glimpse into a potential future outcome of the present situation.

The *I-hsüeh ch'i-meng* is not among Chu Hsi's more philosophical works, but its influence should not be underestimated. It provided the standard method of *I Ching* divination for 800 years, a method that is still in use. Divination has been one of the most common forms of religious ritual in Chinese culture since the beginning of the historical record, in about 1500 BCE. It often goes along with sacrifice (offerings to gods and ancestors), which is the other most common form of ritual. Divination using the *I* has been largely the practice of the aristocratic and literate classes, and today it is overshadowed in Chinese culture by other forms of popular divination. But in Chinese cities today (mainly those outside of mainland China) one still sees fortune-tellers offering *I Ching* divination, and there are still Chinese (and other) intellectuals who consider it to be a useful adjunct to the process of moral self-cultivation. As a practical manual of divination, it is still being used by those dedicated to learning the “Way of the Sages.”

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21 Divination using the *I* was preceded by oracle-bone divination in the court of the Shang dynasty (17th -11th c. BCE), which gradually faded from use during the Chou period.

22 These include the use of *chiao*, or “moon blocks,” *ch’ien*, or divination slips, and *t’ung-chi*, or spirit-mediums.
Translation

Preface

The Sage [Fu-hsi] contemplated the images in order to draw the diagrams, and cast the yarrow stalks in order to determine the lines. This enables all people of later ages throughout the world to decide uncertainty and doubt, to settle indecision, and to be undeluded about following the auguries "auspicious," "inauspicious," "repentance" and "regret." This achievement can be called glorious.

Thus the hexagrams, from root to trunk and from trunk to branch, have such compelling power they cannot stop. The yarrow stalks divide and combine, advance and retreat, follow and unite; horizontally and vertically, backwards and forwards -- and there is no movement that is not well-ordered. How could this have been achieved by the Sage's cogitation and wise deliberation? It was simply the naturalness of a particular phase of ch'i, formed into the patterns and images seen in the Chart and Text, that exposed this to his mind, and he lent his hand to it.

Students of recent ages seem to be fond of discussing the I, but have not examined this point. Those who specialize in the meaning of the text, their branches distantly scattered and dispersed, have no concreteness in their writings. Those who are versed in the images and numbers are all bound by forced associations, and some consider them to have come from the Sage's cogitation and wise deliberation. This being the case, I am grieved by it.

Therefore, with my colleague [Ts'ai Yüan-ting] I have gathered together the old sayings I have gathered together the old sayings.

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23 Chu Hsi is referring here to the myth of Fu-hsi’s creation of the I found in the Hsi-tz’u (Appended Remarks) appendix to the I Ching (section B.2), which he quotes at the beginning of chapter 2 (below).

24 These are some of the formulaic responses that probably constitute one of the earliest textual layers of the I Ching.

25 I.e. the inherent dynamism of the hexagram system describes a continuous process of change.

26 I.e., it was not; it was a manifestation of "natural principle" (tzu-jan chih li), or the natural order of things.

27 I.e., the i-li school of interpretation

28 The hsiang-shu school.

29 Referring to correlative thought, such as the Five Phases theory.

30 Ts'ai Yüan-ting (or Ts'ai Chi-t'ung, 1135-1198) was a friend and follower of Chu Hsi who was an expert on such esoterica as the symbolism of the pitch-pipes. See Huang Tsung-hsi, Sung-Yüan hsüeh-an (A Scholarly Record of the Sung and Yüan Dynasties) (Ssu-pu pei-yao ed.), ch. 62, and Wing-tsit Chan, Chu
into a book of four sections, in order to show beginning students how to engage without doubts in their discussions.

Personally recorded by the True Recluse of Yün-t'ai [Temple] on the 15th day of the last month of spring in the ping-wu year of Ch'un-hsi [1186].

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31 This refers to the passages from the Classic itself, which are distinguished here by boldface type. In the Chinese text they are the sections that extend to the top of the columns.

32 At this time Chu Hsi had the bureaucratic post of superintendent of Yün-t'ai (Cloud Terrace) Temple, in Shen-hsi. See Wing-tsit Chan, Chu Hsi: New Studies (Honolulu: University of Hawaii Press, 1989), p. 33. Li Kuang-ti, the editor and compiler of the Chou-i che-chung, omits all of this sentence except the date (p. 1204).

33 Ping-wu is the number of the year in the 60-year calendrical cycle, which is counted with ten "stems" in combination with twelve "branches (see n. 31 below)." Ch'un-hsi is the name of the last of three reign-periods of Emperor Hsiao-tsung of the Sung (r. 1163-1189).
I. The Original "Chart" and "Text"\textsuperscript{34}

![Hetu (Yellow River Chart) and Luoshu (Luo River Writing)](image)

The "Great Treatise"\textsuperscript{35} of the \textit{Changes} says:

The River gave forth the Chart, and the Lo gave forth the Text. The Sage(s) took them as models.\textsuperscript{36}

K'ung An-kuo [second century BCE] said:

The River Chart came out of the Yellow River on a dragon-horse when Fu-hsi ruled the world. He accordingly took its design as a model and drew the Eight Trigrams. The Lo Text was the

\textsuperscript{34} The \textit{Ho-t'u} ([Yellow] River Chart) and \textit{Lo-shu} (Lo [River] Text) occupy a prominent place in the lore of the \textit{I Ching}, although their connection with the Classic is based on myth and numerology (number symbolism). Note that the \textit{Lo-shu} is a "magic square," in which the sum of three adjacent numbers in any direction is 15. Since Chu Hsi believed that the appendices of the \textit{I Ching} were written by Confucius and were historically reliable, the fact that these charts are mentioned there, and are attested by other writers whom he regarded as reliable, meant that their numerological patterns were a meaningful reflection of the moral/natural order. He saw it as part of the responsibility of a teacher of \textit{Tao-hsiueh}, the Learning of the Way, to demonstrate this internal coherence. The classic Ch'ing dynasty (1644-1911) refutation of the historical authenticity of these and other diagrams associated with the \textit{I Ching} is Hu Wei, \textit{I-t'u ming-p'ien} (Clarification of the Charts of the I) (rpt. Taipei: Kuang-wen Book Co., 1971). See also Joseph Needham's discussion of the \textit{Ho-t'u} and \textit{Lo-shu} in \textit{Science and Civilisation in China}, vol. 3 (Cambridge: Cambridge University Press, 1959), pp. 55-62.

\textsuperscript{35} \textit{Ta-chuan}, another name for the \textit{Hsi-tz'u} (Appended Remarks) appendix of the \textit{I Ching}.

\textsuperscript{36} \textit{I Ching} (Classic of Changes), \textit{Hsi-tz'u} (Appended Remarks), A.11.8. Chu Hsi, \textit{Chou-i pen-i} (Original Meaning of the \textit{Classic of Change}) (1177; rpt. Taipei: Hua-lien, 1978). "The River" refers to the Yellow River, or Huang-ho. The Lo River (Lo-shui) is a tributary of it in Honan province. Whether the text means "Sage" or "Sages" is debatable. Chu Hsi interprets it in the singular, although the traditionally accepted account is the one given below, involving two mythic sages.
design arrayed on the back of a spirit-tortoise in the time when Yü controlled the waters. In it are the numbers up to 9. Yü accordingly followed its classifications in completing the Nine Divisions [of the world].

Liu Hsin said: Fu-hsi ruled according to Heaven. He received the River Chart and drew it; this became the Eight Trigrams. Yü controlled the flooding waters. He was bestowed the Lo Text and arranged its patterns into the Nine Divisions. The River Chart and the Lo Text relate to each other as warp and woof. The Eight Trigrams and Nine Divisions relate to each other as inside and outside.

Kuan Tzu-ming said: The design of the River Chart is 7 in front, 6 behind, 8 on the left, and 9 on the right. The design of the Lo Text is 9 in front, 1 in the rear, 3 on the left, 7 on the right, 4 in the left-front, 2 in the right-front, 8 in the left-rear, and 6 in the right-rear.

Master Shao [Yung] said: The circle is the [movement of the] stars. The numbers of the calendrical record are founded on this.

[Ts'ai Yüan-ting:] The calendrical methods combine the first two lines [of the hexagrams] in determining the firm and yielding; the two middle lines in determining the tones and calendars; the two final lines in recording the intercalary period. This is what is meant by

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37 Yü is the mythic sage-king who controlled the flooding of the Yellow River by building dikes and levees, and arranged the known world into nine divisions. He is also known as the founder of the first dynasty, the Hsia, which is not historically documented. The classic accounts of Yü are contained in the Shu Ching, or Classic of Documents. See James Legge, trans., The Chinese Classics, vol. 3, The Shoo King, 2nd ed. (1893; rpt. Hong Kong: Hong Kong University Press, 1960), pp. 52-67.

38 Liu Hsin (d. 23 CE) and his father, Liu Hsiang, were official librarians of the Former Han dynasty (206 BCE - 9 CE).

39 Warp/woof (ching/wei) and outside/inside (piao/li) are both standard ways of expressing a complementary relationship.

40 Kuan Tzu-ming, or Kuan Lang (5th c. CE), wrote a commentary on the I from a hsiang-shu perspective.

41 Shao Yung (1011-1077) is considered one of the founders of the Neo-Confucian movement, although he was a somewhat marginal figure. He was a friend of the Ch'eng brothers, and was known primarily as a numerologist and divination expert. He promoted the Hsien-t'ien (Before Heaven, or A priori) sequence of the hexagrams, associated with Fu-hsi.

42 Huang-chi ching-shih shu (Book of Supreme Principles for Governing the World) (Ssu-pu pei-yao ed.), 7B:10a. "The circle" refers to the Ho-t'u.
"calendrical record."

[Shao continued:] The square is Earth. The method of drawing the Divisions and well-field plots is copied from this.

[Ts'ai Yüan-ting:] There were nine Divisions, and each well-field had 900 mu.

This is what is meant by "drawing the Divisions and well-field plots."

[Shao continued:] The circle refers to the River Chart's numbers, and the square to the Lo Text's design. Thus Fu-hsi and King Wen based on this [the circle] their creation of the Changes, and Yü, according to Chi, used this [the square] in making the Great Plan.

Ts'ai Yüan-ting says: Ancient and modern biographers, from K'ung An-kuo, Liu Hsiang and his son, and Pan Ku, all consider that the River Chart was given to [Fu] Hsi, and the Lo Text conferred on Yü. Kuan Tzu-ming and Shao K'ang-chieh [Shao Yung] both use ten [numbers] for the River Chart and nine [numbers] for the Lo Text. These are the number 55 [the sum of the numbers 1 through 10] by which the "Great Treatise" arranges Heaven and Earth, and the numbers of the 9 Regions and 9 Offices of the Great Plan, which the Great Plan [chapter] explains was conferred on Yü by Heaven. With 9 at its head and 1 at its tail, 3 on the left and

43 The calendrical records and methods are those of the experts who calculated the calendar for each dynasty. The "tones" refers to the correlative theory by which the Five Tones, or musical pitches, were related to the Five Phases, and thus to everything else in the Five Phases system of correlations, including periods of time. (The Five Phases -- often misleadingly translated as "Five Elements" -- are earth, wood, metal, fire, and water.) The intercalary period is that which needs to be added to make the lunar year correspond to the solar year.

44 Huang-chi ching-shih shu 7B.10a. “The square” refers to the Lo-shu. The well-field system, which was thought to be have been used at the beginning of the Chou dynasty, divides plots of land into 3x3 grids of nine squares. The eight outer squares are each tilled and the produce kept by one family, while the central, inner square is tilled jointly with the produce given as tax to the central government. Mencius looked back favorably on this idealized system (there is no evidence that it was ever actually practiced), as did Chang Tsai, one of the 11th-century founders of Neo-Confucianism.

45 One mu is about 1/6 of an acre.

46 Both Fu-hsi and King Wen are mentioned here because circular arrangements of the trigrams are associated with each of them (see below, Chapter II, Figures 10 and 12).

47 Viscount Chi is the narrator of the "Great Plan" (Hung-fan) chapter of the Shu-ching (Classic of Documents), which describes the nine-point plan for ordering the world that was given by Heaven to Yü. See James Legge, The Shoo King, pp. 320-344; and Wing-tsit Chan, Source Book, pp. 8-11.

48 Huang-chi ching-shih shu 7B:10a.
7 on the right, 2 and 4 as shoulders and 6 and 8 as feet, [the Lo Text is] an accurate image of the back of a tortoise. Only in Liu Mu's opinion is 9 the River Chart and 10 the Lo Text. He attributes these to Hsi-i [Ch'en T'uan].

Since the old theories of various scholars do not agree, we follow the "Great Treatise" and consider both [diagrams] to have appeared in Fu-hsi's time. The I is founded on the Chart and the Text. Neither is explained; it is only said that Fu-hsi drew from both the Chart and Text. That the numbers of the I and the [Great] Plan are really "outside and inside" is doubtful. In fact, the principle of Heaven and Earth is simply one. Although in terms of time there is a difference between old and new, or before and after, nevertheless the principle does not admit of duality. Therefore Fu-hsi was merely assisted by the River Chart in creating the I; it was not necessary for him previously to have seen the Lo Text and duplicate it. The Great Yü was merely assisted by the Lo Text in creating the Plan; it was not necessary for him to go back to examine the River Chart and match it.

How did they [the Chart and Text] come to be what they are? Because outside this principle there is no other principle. But it is not only this. The pitch-pipes have 5 sounds and 12 pipes, and multiplied together they come to 60. The names of the days have 10 stems and 12 branches, and taken together they also come to 60. These two both appeared after

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49 Pan Ku (d. 92 CE) was an official historian of the Former Han dynasty. Ch'en T'uan was a 10th-century Taoist priest who, it is traditionally thought, may have been the source of several diagrams related to the I Ching that eventually were incorporated into the Sung Neo-Confucian synthesis. These include, in addition to the Ho-t'u and Lo-shu, Shao Yung's Hsien-t'ien (Before Heaven) diagram and Chou Tun-i's Tai-chi (Supreme Polarity) diagram. Liu Mu (1011-1064) was one of the links in the transmission.

50 In other words, Ts'ai Yüan-ting is interpreting sheng-jen (in the Hsi-tz'u passage quote above) in the singular, meaning “the Sage” (Fu-hsi), rather than “the Sages” (Fu-hsi and Yü) – despite the contrary interpretation by the majority of former scholars.

51 Pan Ku (d. 92 CE) was an official historian of the Former Han dynasty. Ch'en T'uan was a 10th-century Taoist priest who, it is traditionally thought, may have been the source of several diagrams related to the I Ching that eventually were incorporated into the Sung Neo-Confucian synthesis. These include, in addition to the Ho-t'u and Lo-shu, Shao Yung's Hsien-t'ien (Before Heaven) diagram and Chou Tun-i's Tai-chi (Supreme Polarity) diagram. Liu Mu (1011-1064) was one of the links in the transmission.

52 See the alternative version of the creation of the I, which Chu Hsi prefers, in section 2 below.

53 The total is 60, not 120, because of the way the sequence proceeds. Instead of matching each of the 12 branches with the first stem, then again with the second and so on, the order is: s1-b1, s2-b2, ... s10-b10,
the I, and the numbers that they evince are not the same. But they more or less correspond with the number of yin and yang stalks [lines] in the I [viz. 64]. They all are [about] 60, with [virtually] no disagreement, just like tally slips. And finally, things like the circulating ch’i, the Kinship of the Three [Ts’an-t’ung], and the Supreme One [T’ai-i], although not quite the [Confucian] Tao, are also mutually consistent. They are all natural principle. Even if we were to command the Chart and Text to appear again today, their numbers would have to match [the originals]. We can say [therefore] that Fu-hsi "took from today" in creating the I. The passage in the Great Treatise – "The [Yellow] River gave forth the Chart, the Lo [River] gave forth the Text, and the Sage(s) copied them" speaks in general terms of the Sage(s) creating the I and creating the Plan. They both [in fact] originated from the intention of Heaven [t’ien chih]. Other examples are such sayings as "[The Sages] valued its prognostications in their divination," and "There is nothing greater than the milfoil and the tortoise." How can the Classic of Change contain the tortoise method of divination [as well as the milfoil]? In speaking of principle there is simply no duality.

Heaven is 1, Earth is 2; Heaven is 3, Earth is 4; Heaven is 5, Earth is 6; Heaven is 7, Earth is 8; Heaven is 9, Earth is 10. There are five numbers of Heaven and five numbers of Earth. The five positions match each other and each has its mate. The numbers of Heaven equal 25; the numbers of Earth equal 30. Altogether the numbers of Heaven and Earth equal 55. This is what completes the changes and transformations and activates the ghosts and spirits.

s1-b11, s2-b12, s3-b1, etc. This procedure comes back to s1-b1 after 60.

54 Ts’ai Yi-ting is referring here to Taoist concepts that were marginally acceptable to him. "Circulating ch’i" refers to Taoist meditation; "Kinship of the Three" refers to a Taoist alchemical text (Ts’an-t’ung ch’i) on which Chu Hsi wrote a commentary; and the Supreme One was a Taoist divinity, associated in Taoism with T’ai-chi (Supreme Polarity), a term that was borrowed by Chou Tun-i and was crucial to Chu Hsi’s philosophical synthesis.

55 Paraphrasing the story quoted at the beginning of chapter 2 below (Hsi-tz’u B.2.1).

56 Hsi-tz’u A.11.8.

57 Hsi-tz’u A.10.1.

58 Hsi-tz’u A.11.7.

59 Hsi-tz’u A.9.1.
This section is the one in which Confucius explained the numbers of the River Chart. Between Heaven and Earth there is the unitary *ch'i*. This divides into two, making *yin* and *yang*. Yet in the Five Phases and the production and transformation of the myriad things, from first to last there is nothing that is not governed by this [principle].

Therefore as for the positions of the River Chart: 1 and 6 are akin and reside in the north; 2 and 7 are friends and reside in the south; 3 and 8 are similar and reside in the east; 4 and 9 are cohorts and reside in the west; 5 and 10 protect each other and reside in the center. This is because as numbers they are nothing more than "one *yin*, one *yang*," each pair [corresponding] with one of the Five Phases.

What we call Heaven is the light purity of *yang*, which positions itself upward. What we call Earth is the heavy turbidity of *yin*, which positions itself downward. The *yang* numbers are odd. Thus 1, 3, 5, 7 and 9 are all classified as Heavenly. This is what is meant by the "five numbers of Heaven." The *yin* numbers are even; thus 2, 4, 6, 8 and 10 are all classified as Earthly. This is what is meant by the "five numbers of Earth." The Heavenly numbers and Earthly numbers each according to their kind attract each other. This is what is meant by the statement, "The five positions match each other." Heaven from 1 gives rise to water, and Earth with 6 completes it. Earth from 2 gives rise to fire, and Heaven with 7 completes it. Heaven from 3 gives rise to wood, and Earth with 8 completes it. Earth from 4 gives rise to metal, and Heaven with 9 completes it. Heaven from 5 gives rise to soil, and Earth with 10 completes it. This is the meaning of "Each has its mate."

Summing up the five odds we get 25; summing up the five evens we get 30. Together these two make 55. This is the complete number of the River Chart, according to both the ideas of Confucius and the discourses of all the scholars.

As for the Lo Text, although Confucius did not speak of it, still the diagram and the explanation had already been written down earlier. If there is anything with which we can penetrate them, then what Liu Hsin said about the warp and woof, outside and inside, can reveal it.

Someone asked: Why is it that the positions and numbers in the River Chart and the Lo Text are not the same?

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60 In traditional Chinese cartography, North is at the bottom.

61 That is, numbers are logically derived from the principle of bipolarity, and in the *Ho-t'u* the numbers 1 through 10 are arrayed in five groups, each with a *yin* (even) and *yang* (odd) number.
Answer: The River Chart connects the five generative numbers [1-5] with the five completing numbers [6-10], situating them together in each direction. By revealing them together to people it gives order to their constant [principles]; this is the substance of number. The Lo Text connects the five odd numbers with the four even numbers, putting each in its place. By emphasizing the yang in control of the yin, it initiates their changes; this is the functioning of number.

Question: Why do they both place 5 in the center?

[Answer:] The beginning of all numbers is simply "One yin, one yang." The symbol of yang is the circle. If the circle's diameter is 1 its circumference is 3. The symbol of yin is the square. If the square's side is 1, its perimeter is 4. If a circumference is 3, and we take 1 as 1, by tripling this 1 yang [diameter] we make it 3. If a perimeter is 4, and we take 2 as 1, by doubling the 1 yin [side] we make it 2. This is what is meant by "Triple Heaven and double Earth." 3 and 2 together then make 5. This is why the numbers of the River Chart and the Lo Text both place 5 at the center.

However, the River Chart takes generative numbers as primary. Therefore the reason for its center being 5 is also that it contains the symbols of the five generative numbers in it. The dot below is the image of the 1 of Heaven. The dots above are the image of the 2 of Earth. The dots to the left are the image of the 3 of Heaven. The dots to the right are the image of the 4 of Earth. The dots in the center are the image of the 5 of Heaven.

The Lo Text takes odd numbers as primary. Therefore the reason for its center being 5 is also that it contains the images of the five odd numbers in it. The dot below is the image of the 1 of Heaven. The dots on the left are the image of the 3 of Heaven. The dots in the center are the image of the 5 of Heaven. The dots on the right are the image of the 7 of Heaven. The dots above are the image of the 9 of Heaven. The numbers in relation to their positions include three that are the same [as the River Chart: 1, 3, and 5] and two that are different [7 and 9]. This is because yang [i.e., 3] cannot change, while yin [2] can change. Completing numbers, although yang, are certainly the yin of generative numbers.

Question: Since the central 5 is the image of the five numbers, how is it a number?

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62 Shuo-kua ("Exploring the Trigrams" appendix of the Classic of Change), 1. In other words, in order to make the line from the shu-kua correspond to the Ho-t'u and Lo-shu, Chu Hsi blithely introduces the fudge factor of "taking 2 as 1" in the case of the square, and approximating π as 3 in the case of the circle.
Answer: Speaking of it as number, it pervades the whole Chart. From inside to outside each is certainly a number with a sum that can be recorded. Yet, the 1, 2, 3, and 4 of the River Chart each resides in the image of 5. Outside the basic square, the 6, 7, 8, 9, and 10 also each rely on the 5 to become the numbers they are, and thereby append to the outside of the generative numbers.

The 1, 3, 7, and 9 of the Lo Text also each reside in the image of 5. Outside the basic square, the 2, 4, 6, and 8 each relies on its kind, and thereby appends to the sides of the odd numbers. Thus, the middle is host and the outside is guest; the standard is ruler and the off-center is subject. So all is in order with no confusion.

Question: Why are they not the same in amounts?

Answer: The River Chart emphasizes the whole. It therefore goes up to 10, and the number of places for the odd and the even are equal. Only when discussing their sums do we see that the evens are greater and the odds are fewer.\(^{63}\)

The Lo Text stresses change. It therefore goes up to 9, and its [number of] positions and its sums are both greater for the even and less for the odd. It is necessary to empty both [diagrams] in the center to make the numbers of yin and yang both be 20, with no remainder.\(^{64}\)

Question: Why is it that their sequences are not the same?

Answer: When we speak of the River Chart in the cosmogonic sequence, it begins at the bottom [1], moves to the top [2], then to the left [3], then the right [4], returning to the center [5] and beginning again at the bottom.\(^{65}\) In the circulation sequence, we say it begins in the East [wood], goes next to the South [fire], then the Center [earth], then West [metal], then North [water], and then revolves leftward one circle to begin again in the East.\(^{66}\) In terms of its generative

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\(^{63}\) That is, the evens ’ 30 and the odds ’ 25.

\(^{64}\) That is, by deleting the central 5 of the River Chart and the central 5 and 10 of the Lo Text, both diagrams contain the numbers 1, 2, 3, 4, 6, 7, 8, and 9. Of these, the sums of both the odd numbers (yang) and the even numbers (yin) are 20.

\(^{65}\) This and the next paragraph refer to various sequences of the Five Phases associated with the Yin-yang or "Naturalist" school of thought, founded by Tsou Yen (4\(^{th}\)-3\(^{rd}\) c. BCE). (See Joseph Needham, *Science and Civilisation in China*, vol. 2 (Cambridge: Cambridge University Press, 1956), pp. 253-261.) The sequences are obtained here by substituting for each number of the diagram the Phase correlated with it, according to Chu Hsi’s commentary above.

\(^{66}\) This is traditionally called the "mutual production" (hsiang-sheng) sequence. The logic is that wood produces fire (when burned), which produces earth (ash), which produces metal (ores), which produces water (or liquid, when melted), which returns to produce wood (or vegetation).
numbers on the inside, yang is below [1] and to the left [3], yin is above [2] and to the right [4]. In terms of its completion numbers on the outside, yin is on the bottom [6] and left [8], and yang is on the top [7] and right [9].

In the Lo Text sequence, its yang numbers are first in the North [1], then the East [3], then Center [5], then West [7], and then South [9]. Its yin numbers are first in the Southwest [2], then Southeast [4], then Northwest [6], then Northeast [8]. Speaking of them together, they begin in the North [1] and move to the Southwest [2], then East [3], then Southeast [4], then the Center [5], then Northwest [6], then West [7], then Northeast [8], and finally South [9]. In its circulating movement, Water subdues Fire, Fire subdues Metal, Metal subdues Wood, and Wood subdues Earth, then turning one revolution to the right Earth subdues Water. Thus each has its explanation.

Question: Why are the numbers 7, 8, 9 and 6 not the same [in position]?^68

Answer: In the River Chart, 6, 7, 8, and 9 are appended to the outside of the generative numbers. This is the correct [pattern] of the mature and young yin and yang's advancing and retreating in abundance and poverty [ie., waxing and waning]. The 9 is the sum of the generative numbers 1, 3 and 5. Thus from the north to the east and from the east to the west it thereby comes to completion outside the 4. The 6 is the sum of the generative numbers 2 and 4. Thus from the south to the west and from the west to the north it thereby comes to completion outside the 1. The 7 results from the 9 going from the west to the south, and the 8 results from the 6 going from the north to the east. This is alternation of the mature and young yin and yang's containment of each other.

In the vertical and horizontal 15s of the Lo Text, the 7, 8, 9, and 6 [the four key numbers of the divination method] alternately become smaller and larger. Eliminating the 5 distinguishes the 10s, so 1 implies 9, 2 implies 8, 3 implies 7, and 4 implies 6, joining in every combination; wherever they go they meet their mates. This is what makes the unlimited changes and transformations marvelous.

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^67 This is the "mutual conquest" sequence: water quenches fire, which melts metal, which cuts wood, which blocks or contains earth (in the ancient "rammed earth" method of building walls), which blocks water (in dams and dikes).

^68 These are the numbers that yield the solid and broken lines of the hexagrams in the method of divination: the even numbers are yin (broken) lines, and the odd numbers are yang (solid) lines. 6 and 9 are "mature;" 7 and 8 are "young."
Question: So then, what about the Sage's using them as models?

Answer: Modeling the River Chart, he eliminated its center. Modeling the Lo Text, he combined its quantities.\(^{69}\) The empty 5 and 10 of the River Chart are the Supreme Polarity (t'ai-chi). The odd number [sum of] 20 and the even number [sum of] 20 are the Two Modes. Taking the 1, 2, 3, and 4 along with the 6, 7, 8, and 9, they are the Four Images.\(^{70}\) Dividing what fills the Four Directions, we consider them to be Heaven, Earth, Fire and Water [trigrams]. Filling the space in the four corners, we consider them to be Lake, Thunder, Wind, and Mountain. These are the 8 Trigrams.

As for the amounts of the Lo Text, the 1 is the 5 Phases, the 2 is the 5 Activities, the 3 is the 8 Objects of Government, the 4 is the 5 Periods, the 5 is the Royal Ultimate, the 6 is the 3 Virtues, the 7 is the Examination of Doubts, the 8 is the Various Verifications, and the 9 is the [5] Happineses and [6] Extremes.\(^{71}\) Thus its positions and numbers are particularly clear.

Question: The space in the center of the Lo Text is the Supreme Polarity. The odds and evens, each totalling 20, are the Two Modes. The 1, 2, 3, and 4 containing the 9, 8, 7 and 6, and the vertical and horizontal 15’s mutually formed by the 7, 8, 9 and 6 are the Four Images. The Four Cardinal Directions taken as Heaven, Earth, Fire and Water, and the four deflected corners taken as Lake, Thunder, Wind and Mountain, are the 8 Trigrams. In the River Chart, the 1 and 6 as Water, the 2 and 7 as Fire, the 3 and 8 as Wood, the 4 and 9 as Metal, and the 5 and 10 as Earth are certainly the Five Phases of the "Great Plan." And the 55 [total] are, moreover, the titles of the 9 Divisions. According to this, the Lo Text can certainly be taken as the Changes, and the River Chart can likewise be taken as the "Plan." So how do we know that the Chart is not the Text, and the Text is not the Chart?

Answer: Although in terms of time there is earlier and later, and although in terms of number there is greater and lesser, still in their principle (li) they are one and no more. In fact, the

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69 I.e., eliminating the central 5 and 10 from the ten numbers of the River Chart yielded the eight trigrams. I am not sure what the second sentence means; the sum of the Lo Text numbers is 45, which has no particular significance in the I ching.

70 "Supreme Polarity," "Two Modes," and "Four Images" are terms from His-tz'u A.11.5, quoted at the beginning of the next chapter. See note 75 for an explanation of the terms.

71 These categories all come from the Hung-fan (Great Plan) chapter of the Shu Ching (Classic of Documents).
*Changes* was achieved by Fu-hsi before the Chart [appeared]. And from the first there was nothing contingent upon the Text. The Plan was obtained by the Great Yü independently from the Text; it is not necessary to trace it back to the Chart.

Moreover, by taking the River Chart and subtracting the 10, we get the Lo Text's number of 45. Subtracting the 5, we get the number of the Great Amplification, 50. Adding 5 and 10 we get the Lo Text's vertical and horizontal number, 15. Taking 5 and multiplying it by 10, or 10 multiplied by 5, we again get, in both cases, the number of the Great Amplification. The Lo Text's 5 itself contains 5 and yields 10, and so completely constitutes the number of the Great Amplification. Adding 5 and 10 it then yields 15, completely constituting the number of the River Chart.

If we understand it like this, then we unite the crooked and straight, with nothing that is not included. So in the River Chart and the Lo Text, how can there be a distinction between first and last, or this and that?

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72 See *Hsi-tzu* A.9.3 (quoted below at the beginning of chapter III), which is the earliest extant usage of the term "Great Amplification" (*ta-yen*). Commentators have various ways of deriving this number (see Lynn, *Classic of Changes*, p. 73, n.36).
II. The Original Drawing of the Trigrams

In ancient times, when Pao-hsi [i.e., Fu-hsi] ruled the world, he looked up and contemplated the images in heaven; he looked down and contemplated the patterns on earth. He contemplated the markings of the birds and beasts and their adaptations to the various regions. From near at hand he abstracted images from his own body; from afar he abstracted from things. In this way he first created the Eight Trigrams, to spread the power of [his] spiritual clarity (shen-ming) and to classify the dispositions of the myriad things.

In Change there is the Supreme Polarity (t'ai-chi). This gives rise to the Two Modes; the Two Modes give rise to the Four Images; the Four Images give rise to the Eight Trigrams.

This is how the Great Treatise describes what Pao-hsi took from in drawing the Trigrams. Thus the I was not made simply from the River Chart. For within Heaven and Earth there is nothing that is not the wonder of t'ai-chi and yin-yang. It was to this that the Sage looked up in contemplation and looked down in examination, seeking from afar and taking from the near at hand. Of course, he could register things in his mind silently and transcendentally [i.e. seeing things not immediately apparent].

Thus before the Two Modes are divided, the Principle of the Two Modes and Four Images and Sixty-four Hexagrams is already clear in the undifferentiated Supreme Polarity. When the Supreme Polarity divides into the Two Modes, the Supreme Polarity is certainly still Supreme Polarity, and the Two Modes are certainly still the Two Modes. When the Two Modes divide into the Four Images, the Two Modes are still the Supreme Polarity, and the Four Images are still the

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73 In this chapter Chu Hsi proceeds to the core of the I Ching, the trigrams and hexagrams, to explain the yin-yang theory and symbolism that the I represented. Yin-yang theory is quite central to his entire system, as it constitutes the simplest and most fundamental form of order, or principle (li).

74 Hsi-tz'u B.2.1. This passage is the premise for Chu Hsi's entire approach to the I Ching.

75 Hsi-tz'u A.11.5. T'ai-chi, which is usually translated as "Supreme Ultimate," in Chu Hsi's interpretation means the fundamental ordering principle (li) of the cosmos, which is the principle of yin-yang polarity. The "Two Modes" are yin and yang, each divided into young and mature phases. When they each subdivide further they yield the Eight Trigrams.
Two Modes. From this it extends from 4 to 8, 8 to 16, 16 to 32, 32 to 64, and thus to 100, 1,000, 10,000 and 100,000 without end. Although their manifestation in the patterned drawings seems as if they came in temporal order from human activity, nevertheless the forms already determined and the tendencies already complete were certainly already complete in the midst of the undifferentiated chaos; there was not the slightest bit of mental activity in it. What Master Ch'eng [Hao] said about the method of multiplication can be said to "sum it up in a word." What Master Shao [Yung] said about there being [the system of] Change before it was drawn is truly not mistaken.

Some current scholars have not examined this. Often they think the Sage created the I simply by exhausting his mind in searching for it, and obtaining it cleverly. Those who take this to the extent of saying that the drawing of the hexagrams must have been based on the milfoil [i.e., that the hexagram lines are representations of milfoil stalks] are making an even more serious mistake.

In Change there is the Supreme Polarity.

"Supreme Polarity" refers to the unformed state of the images and numbers, with their principles already complete in it. Forms and vessels are already complete in it, yet their principles are without visible sign. In both the River Chart and the Lo Text it is the image of the empty center. Master Chou [Tun-i], in saying "Non-Polar, and yet Supreme Polarity!" and Master Shao [Yung],

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77 See Chou Tun-i, T'ai-chi-t'u shuo (Explanation of the Supreme Polarity Diagram), in Wm. Theodore de Bary and Irene Bloom, eds., Sources of Chinese Tradition, 2nd ed. (New York: Columbia University Press,
in saying "The Tao is the Supreme Polarity" and also "The mind is the Supreme Polarity," were speaking of this.

This generates the Two Modes.

The Supreme Polarity's division first generates one odd [undivided] line and one even [divided] line, making two single-line diagrams. These are the Two Modes. Their numbers, then, are yang: 1 and yin: 2. In the River Chart and the Lo Text, these are the odd and even [numbers]. Master Chou said, "The Supreme Polarity in activity generates yang; yet at the limit of activity it is still. In stillness it generates yin; yet at the limit of stillness it is also active. Activity and stillness alternate; each is the basis of the other. In distinguishing yin and yang, the Two Modes are thereby established." Master Shao said, "The 1 divides into 2." Both were speaking of this.

1999), vol. 1, pp. 672-676.

78 "Ho-t’u t’ien-ti ch’üan-shu" (The complete numbers of Heaven and Earth in the River Chart), in Huang-chi ching-shih shu, 7A.23a.

79 "Hsin-hsüeh" (The study of the mind), in Huang-chi ching-shih shu, 8B.25a.

80 Chou Tun-i, T’ai-chi-t’u shuo.

81 Shao Yung, Huang-chi ching-shih shu, 7A:24b (see below for the whole passage). Cf. also Shao Yung (or his son Shao Po-wen), Yiü-ch’iao wen-tui (Dialogue of the Fisherman and the Woodcutter), in sec. 10: "One and Two are the Two Modes."
The Two Modes generate the Four Images.

From the Two Modes, each generates one more odd and one more even line, making four two-line diagrams. These are called the Four Images. Their positions are Mature Yang, 1; Young Yin, 2; Young Yang, 3; Mature Yin, 4. Their numbers are Mature Yang, 9; Young Yin, 8; Young Yang, 7; Mature Yin, 6. Speaking of them in terms of the River Chart, the 6 is obtained from 1 and 5; 7 is obtained from 2 and 5; 8 is obtained from 3 and 5; 9 is obtained from 4 and 5. Speaking of them in terms of the Lo Text, 9 is the difference of 1 and 10; 8 is the difference of 2 and 10; 7 is the difference of 3 and 10; and 6 is the difference of 4 and 10. What Master Chou said about water, fire, wood, and metal; and what Master Shao said about the 2 dividing into 4, both referred to this.

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82 *T'ai-chi-t'u shuo*, leaving out earth. Chou's statement is, "The alternation and combination of yang and yin generate water, fire, wood, metal, and earth."
The Four Images generate the Eight Trigrams.

From the Four Images, each generates one more odd and one more even line, making eight three-line diagrams. In these are contained in outline the Three Powers, as well as the names of the Eight Trigrams. Their positions are Ch'ien, 1; Tui, 2; Li, 3; Chen, 4; Sun, 5; K'an, 6; Ken, 7; and K'un, 8. In the River Chart, Ch'ien, K'un, Li and K'an occupy the four filled [places, i.e. the four cardinal directions], while Tui, Chen, Sun and Ken separately occupy the four empty [places, i.e. the four corners; see above, p. 12]. In the Lo Text, Ch'ien, K'un, Li and K'an separately occupy the Four Directions, and Tui, Chen, Sun and Ken separately occupy the four corners [see above, p. 13]. This is what the Rituals of Chou means by "The three Change [...] Classics all have eight trigrams;" what the "Great Treatise" means by "The Eight Trigrams achieve their arrangement;" and what Master Shao meant by "The 4 divide into 8." They all were speaking in reference to this.

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84 *San-tsai*, referring to Heaven, Mankind, and Earth. At this level of differentiation the diagrams begin to reflect the structure of the cosmos.
86 *Hsi-tzu* B.1.1.
87 *Huang-chi ching-shih shu*, 7A:24b.
From the Eight Trigrams each generates one odd and one even line, making sixteen four-line diagrams, which do not appear in the Classic. This is what Master Shao meant by "The Eight divide into Sixteen."\(^8\) They can also be made by adding the Eight Trigrams to each of the Two Modes, or by adding the Two Modes to the Eight Trigrams.

\(^8\) Ibid.
On each of the four-line diagrams is generated one odd and one even line, making thirty-two five-line diagrams. This is what Master Shao meant by "The 16 divide into 32." They can also be made by adding the Eight Trigrams to each of the Four Images, or by adding the Four Images to the Eight Trigrams.

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89 Ibid.
On each of the five-line diagrams is generated one odd and one even line, making sixty-four six-line diagrams, thus joining the Three Powers and doubling them. Adding the Eight Trigrams to each of the Eight Trigrams also completes them. From these are established the names of the Sixty-four Hexagrams, and the Way of Change is grandly completed. This is what the *Rituals of Chou* means by "the three Change [Classics] all have sixty-four parts;"90 what the "Great Treatise" means by "thereupon they are multiplied and the lines are contained within;"91 and what Master Shao meant by "the 32 divide into 64."92

Similarly, we can take each hexagram and again on each generate one odd and one even line, making 128 seven-line diagrams; and again on each seven-line diagram generate one odd and one even, making 256 eight-line diagrams; and on each eight-line diagram generate one odd and one even line, making 512 nine-line diagrams; and again on each of the nine-line diagrams generate one odd and one even line, making 1,024 ten-line diagrams; and on each of the ten-line diagrams

90 *Chou-li*, loc. cit.
91 *Hsi-tzu* B.1.1.
92 *Huang-chi ching-shih shu*, 7A:24b.
generate one odd and one even line, making 2,048 eleven-line diagrams; and on each of the eleven-line diagrams generate one odd and one even, making 4,096 twelve-line diagrams. This is the number of changing hexagrams of Chiao Kan's *I Lin* (Grove of Changes), multiplying the 64 by 64.\(^{93}\)

I will not now duplicate a chart of this, as its outline can be seen in the fourth chapter. If from the 12-line diagrams we continue generating odd and even lines, eventually we come to 24-line diagrams, for a total of 16,777,216 changes. Taking 4,096 and multiplying it by itself also gives this sum. Expanding this we do not know where it ultimately ends. Although we cannot see its usefulness, it is sufficient to show that the Way of Change is indeed inexhaustible.

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\(^{93}\) Chiao Kan (Yen-shou) lived in the 1\(^{st}\) century BCE and was one of the earliest representatives of the *hsiang-shu* school of interpretation, along with Meng Hsi and Ching Fang. In his book (*Chiao-shih I-lin* [Mr. Chiao's Grove of Changes], Ssu-pu pei-yao ed.) he pairs each of the hexagrams with each of the others, resulting in 4,096 pairs, to each of which he attaches a text.
Heaven and Earth determine the positions. Mountain and Lake interpenetrate their *ch'i*. Thunder and Wind arouse each other. Water and Fire do not combat each other. Thus the Eight Trigrams are intermingled.

One who calculates the past goes with [the movement of Heaven]. One who knows the future goes against [the movement of Heaven]. Thus the *I* has reverse calculations (*ni-shu*).

Thunder serves to move things;
Wind to scatter them;
Rain to moisten them;

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94 This enigmatic passage is explained in the comments and notes below. Besides a possible reference to one of the circular arrangements of trigrams (see below), the general idea seems to be that knowing the past is natural, while the capacity to divine the future is part of the oracle's "spiritual" nature (see *Hsi-tzu*, A.10.4).
Sun to warm them;
Ken (Mountain) to stop them;
Tui (Lake) to please them;
Ch'ien (Heaven) to lord over them;
K'un (Earth) to store them.\textsuperscript{95}

Master Shao said: This section explains the Eight Trigrams of Fu-hsi (Fig. 10). The alternations of the Eight Trigrams illuminate their interactions and complete the Sixty-four (Fig. 11).

"One who calculates the past goes with" is like movement in accordance with Heaven.\textsuperscript{96} This is a movement to the left [counter-clockwise], in each step toward the previously-generated trigram [in terms of the seasons]. Thus it is called "calculating the past." "One who knows the future goes

\textsuperscript{95} \textit{I Ching, Shuo-kua} (Explaining the Trigrams) appendix, 3-4.

\textsuperscript{96} This undoubtedly refers to one of two common Chinese cosmological models, called \textit{kai-t'ien} (dome heaven) and \textit{hun-t'ien} (spherical heaven). In the former, heaven and earth are like nested hemispherical domes; in the latter they are like concentric spheres. In both models heaven rotates counter-clockwise around the earth. The heavenly bodies move clockwise in relation to heaven, but more slowly than heaven's rotation, so they appear to move counter-clockwise (east to west). See Joseph Needham, \textit{Science and Civilisation in China}, vol. 3, pp. 210-219.

Shao Yung here is, in effect, superimposing this counterclockwise rotation of heaven onto the circular sequence of Fu-hsi's chart, in which the temporal sequence of the seasons associated with the trigrams is clockwise. Thus to move from the present to the future, as in divination, one is moving clockwise, which is opposite to the rotation of heaven. To put it another way, while the seasons progress clockwise on the Fu-hsi chart-- summer, fall, winter, spring -- from the fixed human perspective the present becomes the past. Since the \textit{I Ching} provides a method, through its numbers, of seeing from the present to the future, it is opposite to the natural flow. Hence "the \textit{I} has reverse calculations."

The difficulty with this rationale is that it does not really involve the numbers assigned to the trigrams, which do not entirely fit the model -- only on the right side of the circular chart (Fig. 10) does the sequence of numbers correspond to the progress of seasons (as Ts'ai Yüan-ting acknowledges below). This gives \textit{I Ching} commentators a great deal of trouble; every one seems to have a different way of explaining it, ranging from simple avoidance to rather ingenious methods.

The problem may in fact be a spurious one. In the Mawangdui manuscript of the \textit{I Ching}, discovered in 1973, the corresponding line reads, "The \textit{I} has \textit{penetrating} numbers." The character for "penetrating" (\textit{ta}) could easily have been mistaken for \textit{ni} "reverse" by a careless copyist -- if the manuscript actually predates the "received" version of the text. This is not certain, despite the fact that the Mawangdui manuscript dates from about 190 B.C.E. and the received version is the one embedded in the commentary by Wang Pi, 226-249 C.E. See Edward L. Shaughnessy's translation of the Mawangdui text, with the original Chinese, in his \textit{I Ching: The Classic of Changes} (New York: Ballantine Books, 1996), pp. 218-19 (line 15), and his comments on the relative dating of the two versions, p. 18.
"against" is like movement opposite to Heaven. This is a movement to the right, in each step toward the not-yet-generated trigrams. Thus it is called "knowing the future," and the calculations of the I are completed by going against [the rotation of Heaven]. This section directly explains the ideas of [Fu-hsi's] chart in terms of reverse [anticipatory] knowledge of the Four Seasons.97

[Ts'ai Yüan-ting:] Examining it in terms of the horizontal diagram (Fig. 6), there is Ch'ien in the first position and Tui in the second; with Tui in the second there is Li in the third with Li in the third there is Chen in the fourth; with Chen in the fourth there is Sun in the fifth, K'an in the sixth, Ken in the seventh, and K'un in the eighth, also generated in sequence. This is how the I was completed.

On the left side of the circular chart (Fig. 10), from the beginning of Chen as winter up to the middle of Li and Tui as the spring equinox, and extending to the end of Ch'ien, where the summer solstice is encountered [i.e. clockwise], each step yields the previously-generated trigram [in terms of their numbers in Fig. 6], like calculating yesterday from today. Thus it says, "One who calculates the past goes with [the normal seasonal progression]."

On the right side, from the beginning of Sun as the summer solstice to the middle of K'an and Ken as the autumn equinox, and extending to the end of K'un where the winter solstice is encountered [also clockwise], each step yields the not-yet-generated trigram [in terms of both the numbers and the seasons], like anticipating tomorrow from today. Thus it says, "One who knows the future goes against [the normal, counter-clockwise rotation of Heaven]."

In this way the original I was completed progressively from beginning to end, like the sequence of the horizontal chart and the right side of the circular chart. Thus it says, "The I has reverse calculations."98

97 Huang-chi ching-shih shu, 7A:24a.

98 The Chou-i che-chung edition of the I-hsiêh ch'i-meng contains the following note at this point (p. 1254):

Master Chu's Classified Conversations (Chu Tzu yü-lei) says: "If we start from Ch'ien in the first position and arrange horizontally to K'un in the eighth, this is completely natural. Therefore the Shuo-kua statement that 'The I has reverse calculations' means that it is always from the previously-generated trigrams that the not-yet generated trigrams are obtained. If we use the circular chart, it should also be like this. Only then do we see the decline and growth of yin and yang in successive stages: Chen has one yang [line], Li and
[Shao] also said: Once the Supreme Polarity divides, the Two Modes are established. The yang rises to interact with the yin, and the yin descends to interact with the yang, and the Four Images are generated. Yang interacts with yin, and yin interacts with yang to generate the Four Images of Heaven. The firm interacts with the yielding, and yielding interacts with the firm to generate the Four Images of Earth.... The Eight Trigrams alternate with each other, and then are the Myriad Things born. Therefore, 1 divides into 2, 2 divides into 4, 4 divides into 8, 8 divides into 16, 16 divides into 32, and 32 divides into 64.... It is like the root with its trunk, and the trunk with its branches. The bigger it is, the fewer; the finer it is, the more numerous. Therefore, Ch’ien serves to divide things, K’un to assemble them; Chen to enlarge them, Sun to diminish them. Enlarged, they divide; divided, they are diminished; diminished, they contract. As for Ch’ien and K’un determining the positions: Chen and Sun are the first mixing [of yang and yin]; Tui, Li, K’an and Ken are the second mixing. Thus in Chen the yang lines are few and the yin are greater in number. In Sun the yin are few and the yang are greater in number. In Tui and Li the yang have progressively become greater. In K’an and Ken the yin have gradually become greater.

He [Shao] also said: Before the Non-polar (wu-chi), yin contains yang. After there are images [in a perceptibly differentiated state], yang divides into yin. Yin is yang’s mother; yang is yin's father. Thus the mother is pregnant with the eldest son, making Fu [Hexagram 24, Return]. The father gives rise to the eldest daughter, making Kou [Hexagram 44, Encounter). This is how yang arises in Fu and yin arises in Kou.

He also said: As Chen begins to adulterate its yin, yang is generated. As Sun begins to

Tui have two yang, and Ch’ien has three yang. Sun has one yin, K’an and Ken have two yin, and K’un has three yin. Although it seems like an intentional arrangement, nevertheless it is nothing but natural principle."

In other words, according to Chu, it may be "reverse" in the sense mentioned above, but there is still a rational basis for it.

99 Huang-chi ching-shih shu, 7A:24b.

100 Huang-chi ching-shih shu, 7A:25b.

101 Cf. Chou Tun-i’s T’ai-chi-t’u shuo (Explanation of the Supreme Polarity Diagram), which begins with the enigmatic line, Wu-chi erh t’ai-chi ("Non-polar and yet Supreme Polarity!"). The meaning may be that even in an undifferentiated state there is the potential for polarity or differentiation, or, as Shao says, yin contains yang.

102 Huang-chi ching-shih shu, 7A:25b.
decrease its *yang*, *yin* is generated. Tui's *yang* is mature, and Ken's *yin* is mature. Chen and Tui are included in the *yin* of Heaven. Sun and Ken are included in the *yang* of Earth. This is because Chen and Tui have *yin* above and *yang* below, and Sun and Ken have *yang* above *yin* below. When we say that Heaven begins to generate, it is because the *yin* is above and the *yang* is below. Their interaction is the meaning of T'ai [Peace, hexagram 11]. When we speak of Earth having reached completion, it is because the *yang* is above and *yin* is below [in hexagram 12, P'i, Standstill] in the positions of honor and submission.  

Ch'ien and K'un determine the upper and lower positions. K'an and Li arrange the gates, left and right. In the opening and closing of Heaven and Earth; in the coming and going of the sun and moon; in spring, summer, fall and winter; the old moon, new moon, quarter moon, and full moon; day and night; growth and decline; action and measure; fullness and deficiency; there is nothing that does not follow from this.  

[Ts'ai Yüan-ting:] "As Chen begins to alternate its *yin, yang* is generated" refers to the circular chart (Fig. 10), in which Chen and K'un are adjacent and one *yang* is generated [to change from K'un to Chen]. "As Sun begins to decrease its *yang, yin* is generated" also refers to the circular chart, in which Sun and Ch'ien are adjacent and one *yin* is generated [to change from Ch'ien to Sun].  

[Shao] also said: If we consider the 48 of Ch'ien [i.e. the total of 48 lines in all the hexagrams with Ch'ien at the bottom] in four divisions, one division [¼] consists in those that have been overcome by *yin* [i.e. the 12 *yin* lines]. If we consider the 48 of K'un in four divisions, one division consists in the *yang* that has been overcome [i.e. the 12 *yang* lines "missing" from the 48 of Ch'ien]. Thus Ch'ien gets 36 and K'un gets 12.
Further thought on Tui and Li, etc.: We take Tui and Li to have 28 yang and 20 yin. Chen has 20 yang and 28 yin. Ken and K'an have 28 yin and 20 yang. Sun has 20 yin and 28 yang.

[Shao] also said: Ch'i'en and K'un [arranged] vertically and their six children horizontally [i.e. in the Fu-hsi sequence] is the basis of the I.\(^{107}\)

He also said: When yang is inside yin, the yang moves backwards. When yin is inside yang, the yin moves backwards. Yang inside yang and yin inside yin both move forward. This is the principle of complete perfection. In the tables and charts it is indeed apparent.\(^{108}\)

He also said: From Fu to Ch'ien [left half of Fu-hsi's Chart of the Sixty-four Hexagrams, Fig. 11] there are, altogether, 112 yang lines. From Kou to K'un [right half] there are altogether 80 yang lines. From Kou to K'un there are altogether 112 yin lines. From Fu to Ch'ien there are altogether 80 yin lines.\(^{109}\)

He also said: K'an and Li are the limits of yin and yang. Therefore Li corresponds to yin [the 3rd "branch"of the sixty-year calendar, corresponding to East-Northeast] and K'an corresponds to shen [the 9th branch; West-Southwest]; their numbers' regular excess is the overflow of yin and yang. However, the functional numbers do not exceed the mean.

[Shao] also said: A priori (hsien-t'ien, Before Heaven) studies are the method of the mind/heart (hsin-fa). Therefore the charts always are generated from the center (chung), and the

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\(^{107}\) Huang-chi ching-shih shu, 7B:12b. Cf. p. 29 below, where the King Wen sequence is called the "functioning" of the I.

\(^{108}\) Huang-chi ching-shih shu, 7A:33b-34a.

\(^{109}\) Huang-chi ching-shih shu, 7A:32b.
myriad transformations and the myriad events are generated in the mind/heart (hsin).\textsuperscript{110}

He also said: Although the charts have no text, one can discuss them all day and never leave the subject. This is because the principles of Heaven and Earth and the myriad things are completely manifested in them.\textsuperscript{111}

\textsuperscript{110} Huang-chi ching-shih shu, 7A:34b. In colloquial Chinese, chung-hsin means "center" or "heart of the matter." Translating hsien-t'ien as "a priori" involves the risk of importing too much foreign philosophical baggage, but it is a risk worth taking because it helps to clarify Shao Yung's understanding of the term. For him, the hsien-t'ien sequence of the trigrams and hexagrams (see Figs. 10 and 11) reflects the ultimate principle of yin-yang bipolarity; it is based on the inherent form of the diagrams and thus is prior to experience. The King Wen sequence, which is also called the hou-t'ien or "After Heaven" sequence, reflects the virtues or attributes of the diagrams (as Li Kuang-ti suggests -- see final note to this chapter), and thus is derived from their functioning in the world. Or to use Immanuel Kant's terminology, the hsien-t'ien sequence is analytic, while the hou-t'ien sequence is synthetic, or a posteriori. Cf. Huang-chi ching-shih shu 7B:13a: "A priori studies are mental (hsin). A posteriori studies are empirical (chi, traces)."

\textsuperscript{111} Huang-chi ching-shih shu, 7A:34b.
The Lord (Ti) comes forth in Chen; he regulates in Sun, causes mutual perception in Li, brings about service in K'un, joyful words in Tui, battle in Ch'ien, toil in K'an, and fulfilled words in Ken.

The myriad things come forth in Chen; Chen is in the East. They are regulated in Sun; Sun is in the Southeast. "Regulation" means the purity and perfection of the myriad things. Li is brightness, and the mutual perception of all the myriad things. It is the trigram of the South. The Sage faces South and
hears the whole world, ruling while facing the light; this [practice] is taken from this [idea]. K'un is Earth; all the myriad things are nourished in it. Thus we say "brings about service in K'un." Tui is the beginning of autumn, which is what pleases the myriad things. Thus we say "joyful words in Tui." "Doing battle in Ch'ien" is Ch'ien, the trigram of the Northwest. This refers to the yin and yang displacing each other. K'an is water, and is the trigram of true North, the trigram of toil. It is what the myriad things return to -- thus it says "toil in K'an." Ken is the trigram of the Northeast. It is what fulfills the end and fulfills the beginning of the myriad things. Thus we say "fulfilled words in Ken."

Spirit (shen) is what is referred to by the "wondrous" myriad things. In animating the myriad things, nothing is more forceful than thunder. In scattering the myriad things, nothing is more effective than wind. In drying the myriad things, nothing is more parching than fire. In pleasing the myriad things, nothing pleases like a lake. In moistening the myriad things, nothing moistens like water. In ending the myriad things and beginning the myriad things, nothing succeeds like Ken. Thus water and fire approach each other, thunder and wind do not oppose each other, mountain and lake mingle their ch'i. Only then can there be change and transformation, which fulfills the myriad things.

Master Shao said: This section clarifies the Eight Trigrams of King Wen (Fig. 12). He also said: Perfect indeed was King Wen's creation of the I! He grasped the functioning of Heaven and Earth. Thus Ch'ien and K'un interact to make T'ai [Hexagram 11, Peace] and K'an and Li combine to make Chi-chi [Hexagram 63, After Completion]. Ch'ien arises in tz'u [1st branch: midnight, North], K'un arises in wu [7th branch: noon, South]; K'un ends in yin [3rd branch: 4 a.m., East-Northeast], Li ends in shen [9th branch: 4 p.m., West-Southwest]; they thereby [cor]respond to the seasons of Heaven [time]. Placing Ch'ien in the Northwest and relegating K'un to the Southwest, then the eldest son [Chen] performs service [in the East], and the eldest daughter [Sun] substitutes

112 Shuo-kua 5.
113 Shuo-kua 6.
for the mother [in the Southeast]. K’an [North] and Li [South] take their positions, and Tui [West] and Ken [Northeast] are paired, thereby [cor]responding to the directions [domains] of Earth [space]. A model of kingship [Ts’ai Yüan-ting adds: was King Wen]. He epitomized it in this.  

[Ts'ai Yüan-ting:] This speaks of King Wen modifying the intention [meaning] of Fu-hsi's trigram chart. Thus from the combining of Ch'ien in the South and K’un in the North, and then [reversing them] Ch’ien in the North and K’un in the South, we make T'ai [Peace]. From the combining of Li in the East and K’an in the West, and then Li in the West and K’an in the East, we make Chi-chi [After Completion, Hexagram 63]. The combination of Ch’ien and K’un comes from their completion and their reversion to where they came from.

Thus, with a second change, Ch’ien retreats to the Northwest and K’un retreats to the Southwest [changing Fu-hsi's diagram to King Wen's]. The alterations of K’an and Li are: from the East, upwards and westward [Li], and from the West, downward and eastward [K'an]. Therefore, once Ch’ien and K’un retire, Li gets Ch’ien's position and K’an gets K’un's position. Chen’s performing service appears on the East side and Sun's substituting for the mother grows and nourishes in the Southeast.

[Shao] also said: "Change" (i) is what is meant by "the alternation of yin and yang." Chen and Tui begin the interaction; therefore they are placed in the positions of morning and evening. Ken and Li interact to the utmost; therefore they are placed in the positions of midnight and noon. Sun and Ken do not interact, but their yin and yang is still mixed; therefore they are placed on the side among the functioning [trigrams]. Ch’ien and K’un are pure yang and pure yin, and so are placed in non-functioning positions.

He also said: Tui, Li and Sun get the majority of yang [lines]; Ken, K’an and Chen get the

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114 Huang-chi ching-shih shu, 7B:11a.
115 This paragraph and the next are concerned with the differences between the Fu-hsi sequence (Fig. 10) and the King Wen sequence (Fig. 12).
116 Quoting Hsi-tz'u A.5.1: "The alternation of yin and yang is what is meant by the Way."
117 Huang-chi ching-shih shu, 7B:11b. "Functioning" here and in the following passages refers to trigrams that are dynamic or changing.
majority of yin. For this reason they constitute the functioning of Heaven and Earth. Ch'ien is completely yang, and K'un is completely yin. Therefore they do not function.\footnote{Huang-chi ching-shih shu, 7B:11b. "Functioning" here and in the following passages refers to trigrams that are dynamic or changing}

He also said: Chen and Tui horizontally and the Six Trigrams vertically [i.e., the King Wen sequence] are the functioning of the I.\footnote{Ibid. Cf. above, p. 25: the Fu-hsi sequence is the "foundation" (pen) -- equivalent here to the "substance" (t'i) of the I.}

\[Ts'ai Yüan-ting:] Having examined this chart, I would explain it further. As for Chen in the East and Tui in the West: Yang chiefly progresses, so we take the elder as prior and place him on the left. Yin chiefly retires, so we take the younger as honored and place her on the right. As for K'an in the North: it is in the process of progressing. Li in the South is in the process of retreating. The male in the North and the female in the South shelter each other's domiciles. These four are all placed in the cardinal positions of the Four Directions, and are the trigrams that perform services. However, Chen and Tui initiate, and K'an and Li complete. Chen and Tui are light and K'an and Li are heavy.

Ch'ien in the Northwest and K'un in the Southwest are father and mother, already old and retired, occupying non-functioning places. However, the mother is intimate and the father is noble. Therefore K'un is something like half-functioning, and Ch'ien is completely non-functioning.

Ken in the Northeast and Sun in the Southeast are the youngest male after his advancement and the oldest female before her retiring. Therefore they also are both non-functioning. However, the male has not yet been taught, and the female is about to travel [leave home to be married]. Therefore Sun has a slight tendency toward functioning, while Ken is completely non-functioning. The four all occupy the non-cardinal positions in the four corners. However, the occupants of the East [youngest son and oldest daughter] are not yet functioning, while the occupants of the West [father and mother] are no longer functioning. Therefore the text below successively brings out the six children and does not count Ch'ien and K'un. When we come to the pairing together of water and fire, thunder and
wind, mountain and marsh, then we will again use Fu-hsi's version of the trigrams.

**Ch'ien is strong, K'un is compliant.**

**Chen is active, Sun is penetrating.**

**K'an is abysmal, Li is resplendent.**

**Ken is still, Tui is pleasurable.**

Master Ch'eng [I] said: *Yang* at the bottom is always an image of movement; in the middle it is an image of sinking; on top it is an image of stopping. *Yin* at the bottom is an image of penetration; in the middle is an image of resplendence; on top is an image of pleasure.

**Ch'ien is the horse, K'un is the cow.**

**Chen is the dragon, Sun is the fowl.**

**K'an is the pig, Li is the pheasant.**

**Ken is the dog, Tui is the sheep.**

These are the images of the various creatures "taken from afar."

**Ch'ien is the head, K'un is the belly.**

**Chen is the feet, Sun is the thighs.**

**K'an is the ears, Li is the eyes**

**Ken is the hands, Tui is the mouth.**

These are the images of the various parts of the body, "taken from near at hand."

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120 *Shuo-kua* 7.

121 *Shuo-kua* 8.

122 *Hsi-tz'u* B.2.1, quoted at the beginning of this chapter.

123 *Shuo-kua* 9.

124 *Hsi-tz'u* B.2.1. Note by Li Kuang-ti in *Chou-i che-chung* (p. 1270):

In *Master Chu's Classified Conversations* it says: "Fu-hsi drew the Eight Trigrams, but these several drawings completely exhaust the principles of all things in the world. Students who can understand them in words are shallow; those who can understand them in images are profound. Neither Wang Fu-su [Wang Pi] nor [Ch'eng] I-ch'uan trusted the images. I-ch'uan, discussing the images, only spoke of them as metaphors. Kuo Tzu-ho [Kuo Yung, 1104-1200] said, 'It is not only these terms Heaven and Earth, Thunder and Wind, Water and Fire, Mountain and Lake that we call images; rather the trigram drawings are precisely the images.' This is well said. Cheng Tung-hsiang [Cheng Hsüan, 127-200] concentrates on the images, for example taking Ting [hex. 50] as a caldron, Ko [hex. 49] as a stove, Hsiao Kuo [hex. 62] as a flying bird. There is good reason for this, but to thoroughly crave this kind of connection and correspondence is simply groundless. Students should
Ch'ien is Heaven; therefore it is designated father. K'un is Earth; therefore it is designated mother. In Chen [she] first tries to obtain a son; therefore it is called the eldest son. In Sun [the father] first tries to obtain a daughter; therefore it is called the eldest daughter. In K'an [she] again tries to obtain a son; therefore it is called the middle son. In Li [he] again tries to obtain a daughter; therefore it is called the middle daughter. In Ken [she] for the third time tries to obtain a son; therefore it is called the youngest son. In Tui [he] for the third time tries to obtain a daughter; therefore it is called the youngest daughter.\textsuperscript{125}

In the present passage K'un seeks in Ch'ien to obtain the 9 in the first place, making Chen.\textsuperscript{126} Thus "[The mother] first tries to obtain a son." Ch'ien seeks in K'un to obtain the 6 in the first place, making Sun. Thus "[The father] first tries to obtain a daughter." K'un again seeks to obtain a 9 from Ch'ien in the second place, thereby making K'an. Thus "[She] again tries to obtain a son." Ch'ien again seeks to obtain a 6 from K'un in the second place, thereby making Li. Thus "[He] again tries to obtain a daughter." K'un for the third time seeks to obtain a 9 from Ch'ien in the third place, thereby making Ken. Thus "[She] for the third time tries to obtain a son." Ch'ien for the third time seeks to obtain a 6 from K'un, in there third place, thereby making Tui. Thus "[He] for the third time tries to obtain a daughter."

All these sections are King Wen's observations on the already completed trigrams, extending their unexplicated images in the form of discussion. What Master Shao called "\textit{a posteriori} studies" has to do with the functioning positions.\textsuperscript{127}

\textsuperscript{125} \textit{Shuo-kua} 10.

\textsuperscript{126} "9 in the first place" means a \textit{yang} line in the first (bottom) position of the hexagram.

\textsuperscript{127} In Li Kuang-ti's long comment at the end of this section in the \textit{Chou-i che-chung}, he explains that the \textit{A priori} (Fu-hsi) sequence is arranged according to the images of the trigrams (e.g. Heaven and Earth), with Ch'ien and K'un on the vertical axis, and that it reflects their form and substance. The \textit{A posteriori} (King Wen) sequence is arranged according to the virtues or attributes of the trigrams (e.g. active, penetrating), with Chen and Tui on the vertical axis, and it reflects their nature, disposition, and function.
III. Explaining the Milfoil Stalks

The number of the Great Amplification is 50.

The numbers in the centers of the River Chart and the Lo Text are both 5. Expanding them, each increases its number up to 10, and taking these [multiplied] together makes 50. The sum of the River Chart is 55. The 50 is always obtained from 5, and only 5 is what 50 is derived from, yet it itself is derived from nothing. Thus by subtracting it we are left with 50. Also, 40 of the 55 is divided into the numbers of the mature and young yang and yin, while the 5 and 10 do nothing [i.e. are neither yang nor yin]. So again, by taking 5 and multiplying it by 10, or by taking 10 and multiplying it by 5, in both cases we get 50.

The sum of the Lo Text is 45, with 40 dispersed to the outside and divided into the numbers of mature and young yin and yang. Only the 5 abides in the center, doing nothing. So it also contains in itself the number 5, and altogether we get 50.

Those that are used are 49.

The number of the Great Amplification is 50; the milfoil with one root and 100 stalks can correspond to twice the number of the Great Amplification. Therefore in the method of casting the milfoil, one takes 50 stalks in one hand, setting aside one unused to represent the Supreme Polarity, and so those that are actually used total 49. This is an undivided image of the embodied whole of the Two Modes.

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128 In this chapter Chu reconstructs the method of milfoil (yarrow-stalk) divination from the fragmentary remains contained in the Hsi-tz'u appendix. Whether the method he derives is actually one that was formerly used is open to question. It has, however, become standard to this day. A later and simpler method, using three coins, was already in practice in his day, but he did not regard it as authentic. For a concise summary of Chu Hsi’s method, see the appendix to the Wilhelm/Baynes translation of the I Ching (3rd ed., pp. 721-724).

129 Hsi-tz'u A.9.3.

130 I.e., 5 is a prime number and a necessary factor of 50.

131 Refer to Fig. 1. The 7 and 2 at the top are 9, which is the number of mature yang. The 6 and 2 at the bottom are 7, young yang. The totals on the left and right are 11 and 13, which after subtracting 5 are 6 and 8, the numbers of mature and young yin.

132 Hsi-tz'u A.9.3.

133 Note in Chou-i che-chung, p. 1276:

Ts'ui Ching said, "The 49 that are used are modeled after the growing yang’s 7 times 7. The 64
Divide them in two, to symbolize the Two [Modes]. Place one to symbolize the Three [Powers]. Count off by fours to symbolize the Four Seasons. Return the remainder between the fingers to represent the intercalary month. In five years there are two intercalary months; therefore place again in the next space between the fingers.\(^{134}\)

"Place" means to keep between the small fingers. "Count off" means to use the thumb and index finger to separate and divide them. "The remainder" is the number [of stalks] left over. "Between the fingers" means the two spaces between the three inner fingers.

Take all 49 milfoil stalks and randomly divide them in the middle. Hold each pile in one hand to represent the Two Modes, and place one stalk from the right hand into the space next to the little finger of the left hand, to symbolize the Three Powers. Proceed to count off by fours the stalks in the left hand to symbolize the Four Seasons, and return those left over to the space next to the fourth finger, to symbolize the intercalary month. Then count off by fours the stalks in the right hand, and again return those left over to the space next to the third finger of the left hand, to symbolize the second intercalary month.

[Ts'ai Yüan-ting:] The imagery of the five years: Placing the first is step one. Counting off the left-hand stalks is step two. Holding the left-hand stalks between the fingers is step three. Counting off the right-hand stalks is step four. Holding the right-hand stalks between the fingers is step five.

This is called one Change (pien). The number of stalks placed between the fingers will be either 5 or 9.

hexagrams likewise are modeled after the growing yin's 8 times 8...'The milfoil is round and spiritual,' symbolizing Heaven; 'the hexagrams are square and wise,' symbolizing Earth (quoting Hsi-tz'u A.11.2). This is the distinction between yin and yang. The one that is discarded and not used symbolizes the Supreme Polarity."\(^{134}\)

\(^{134}\) Hsi-tz'u A.9.3.
The three possible arrangements of 5 are called odd.

[Ts'ai Yüan-ting:] "5 minus the 1 placed between the fingers is 4; taking the 4 together as 1 results in an odd number. This is the *yang* number of the Two Modes."

The single possible arrangement of 9 is called even.

[Ts'ai Yüan-ting:] 9 minus the 1 placed between the fingers are 8; taking the 4s in 2 groups results in an even number. This is the *yin* number [2] of the Two Modes.

After the first Change, put aside those remaining [i.e. the 5 or 9 held between the fingers], and combine again the stalks still present, which may be 40 or 44. Divide, place, count off, and return them according to the former procedure. This is called the second Change. Those placed between the fingers will be either 4 or 8.
The two possible arrangements of 4 are called odd.

[Ts'ai Yüan-ting:] "The 1 placed between the fingers is not discarded, and those remaining [between the fingers] are treated as in the preceding discussion [i.e., as a single unit]."

The two possible arrangements of 8 are called even.

[Ts'ai Yüan-ting:] "The 1 placed between the fingers is not discarded, and those remaining [between the fingers] are treated as in the preceding discussion [i.e., as two groups of 4]."

After the second Change, put aside those remaining [between the fingers], and combine again the present stalks, which may be 40, 36, or 32. Divide, place, count off and return them according to the former procedure. This is called the third Change. Those placed between the fingers will be the same as those in the second Change [i.e. 4 or 8].

When the three Changes are completed, combine them and observe the odd and even numbers of those placed between the fingers, in order to distinguish the mature and young yin and yang that have come about. This is considered one line.
Above are all twelve cases of three odds making the mature yang [9]. The number of stalks placed between the fingers is 13; subtracting the single 1 makes 12. Dividing 4 by 3 yields three 1s. A 1 represents a circle with a circumference of 3. Thus among the three 1s each contains 3, so the total sum of three 3s is 9. The number that has been counted off is 36 [49 - 13]; grouping this by fours also yields 9.

[Ts'ai Yüan-ting:] Subtracting 1 from those placed between the fingers [13] yields the same as dividing 48 by 4. This one 12, or 3 times 4, is the mother of 9. The number of stalks counted off [36] is 3 times what is gotten by dividing 48 by 4. Tripling the 12, or multiplying 4 by 9, yields the children of 9, all with diameter of 1 and circumference of 3.

This is the greater yang of the Four Images, residing in the number 1 and containing
Above are all twenty-eight cases of two odds and one even, with the even as ruler, making the younger *yin*. The number of stalks placed between the fingers is 17; subtracting the single 1 makes 16. Dividing 4 by 3 yields two 1s and one 2. A 1 represents a circle, and we use all of it. Thus of the two 1s each contains 3. Two pairs represent a square, and we use half of them. Thus the single 2 contains 2 in it, and the sum of two 3s and one 2 is 8. The number that has been counted off is 32 [49 - 17]; grouping this by fours also yields 8.

[Ts'ai Yüan-ting:] Subtracting 1 from those placed between the fingers [17], or
multiplying 4 by 4, or multiplying 12 by 1 and adding 4, yield the mother of 8. The number of stalks counted off \[32\], or 8 times 4, or multiplying 12 by 3 and subtracting 4, yields the children of 8.

This is the younger yin of the Four Images, residing in 2 and containing 8.

Above are all twenty cases of two evens and one odd, with the odd as ruler, making the younger yang. The number placed between the fingers is 21. Subtracting the first 1 makes 20. Dividing 4 by 3 yields two 2s and one 1. Two pairs represent a square, and we use half of it. Thus the two 2s each contain 2. A single 1 represents a circle, and we use all of it. Thus the single 1 has 3 in it, and the sum of two 2s and one 3 is 7. The number of stalks already counted off is 28 \[49 - 21\];
grouping this by fours also yields 7.

[Ts'ai Yüan-ting:] Subtracting 1 from those placed between the fingers, or multiplying 5 by 4, or from 2 times 12 subtracting 4, yields the mother of 7. The number of stalks counted off [28], or 7 times 4, or adding 4 to 2 times 12, yields the children of 7.

This is the younger yang of the Four Images, residing in 3 and containing 7.

Above are the four cases of three evens making the mature yin [6]. The number placed between the fingers is 25; subtracting the single 1 makes 24. Dividing 4 by 3 yields three 2s. Two pairs represent a square, and we use half of it. Thus the three 2s each have 2, and the sum of three
twos is 6. The number already counted off is 24 [249 - 25]; grouping this by fours also yields 6.

[Ts'ai Yüan-ting:] Subtracting 1 from those placed between the fingers yields the mother of 6. The number already counted off [24] is the children of 6, each having two times what is gotten by dividing 48 by 4, or doubling 12, or multiplying 4 by 6. Each has a circumference [perimeter] of 4, and we use half.

This is the greater yin of the Four Images, residing in 4 and containing 6.135

These four [types of lines] are all obtained by means of the three Changes and the method of placing the stalks. Thus the Classic says, "In the second space then place again."136 It also says, "Four operations complete a Change."137 This indication is very clear. Although the commentaries are not detailed discussions, nevertheless the discussions of the monk I-hsing, Pi Chung-ho, and Ku T'uan, as recorded by Liu Yü-hsi, have completed them.138 Various scholars of recent times have discussions concerning the placing of stalks only in the first Change, and not in the next two Changes. If we examine the Classic, we see that placing stalks by holding between the fingers only six times does not correspond with the meaning of the second intercalary month every five years. Moreover, the latter two Changes would only have three operations [if this were correct]. Thus it is mistaken.

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135 The Chou-i che-chung (p. 1285) contains a comment here by Ts'ai Yüan-ting that is not part of the I-hsieh chi'-meng, in which he summarizes the line frequencies. Here is a summary of it:

<table>
<thead>
<tr>
<th>Table 1:</th>
<th>Mature yang: 12 + Young yang: 20 = 32</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mature yin: 4 + Young yin: 28 = 32</td>
</tr>
<tr>
<td></td>
<td>16 + 48 = 64</td>
</tr>
</tbody>
</table>

Function (yong)

Mature yang and Mature yin are the images of Ch'ien and K'un, with frequencies of 2 x 8 ' 16. Young yang and Young yin are the images of the six children, with frequencies of 6 x 8 ' 48.

136 Hsi-tzu A.9.3.

137 Hsi-tzu A.9.6.

138 I-hsing (682-727) was a Buddhist monk, astronomer, and mathematician who wrote a commentary on the I Ching. I have not identified Pi Chung-ho and Ku T'uan. All three are quoted by the Tang dynasty poet and essayist Liu Yü-hsi (772-842) in his "Discussing the [numbers] Nine and Six in the I" (Pien I chiu liu lun) in Liu Pin-ko's Collected Papers (Liu Pin-ko wen-chi) (Taipei: National Palace Museum, 1973), ch. 7, pp. 2b, 4b.
Also, using the ancient method, then among the three Changes we take the first Change as odd and the latter two Changes as even; odd because the remainder is 5 or 9, even because the remainder is 4 or 8. Of the remainders 5 and 9, there are three cases of 5 and one of 9. This is the meaning of the circumference of 3 and the diameter of 1. Of the remainders 4 and 8, there are two cases of each. This is the meaning of the perimeter of 4, using half. After the three Changes, in the Mature the \textit{yang} is plentiful and the \textit{yin} is meager. In the Young, \textit{yang} is few and \textit{yin} is many. These are all natural patterns and images.

Ts'ai Yüan-ting says: Starting with fifty milfoil stalks, remove one and divide into two, place one and count off by fours, making three odds and two evens. These are the natural numbers, Heaven's 3 and Earth's 2, of the three Changes that are counted off. The root of the frequency of the mature \textit{yang} and mature \textit{yin} is 8; combined they are 16 [see Table 1, note 135]. \textit{Yin} and \textit{yang} are active when mature; yet the nature of \textit{yin} is fundamentally still. Therefore it takes 4 and returns it to the mature \textit{yang}. This is why the frequency of mature \textit{yin} is 4 and the frequency of mature \textit{yang} is 12 [i.e. they both are originally 8]. The root of the frequencies of young \textit{yang} and young \textit{yin} is 24; combined they are 48. \textit{Yin} and \textit{yang} are still when young; yet the nature of \textit{yang} is fundamentally active. Therefore it takes 4 and returns it to the young \textit{yin}. This is why the frequency of young \textit{yang} is 20 and the frequency of young \textit{yin} is 28 [i.e. they both are originally 24].

\textit{Yang} functions when mature and does not function when young. Thus of the 64 Changes [i.e. Major Changes, or numerical "types" of lines; see Table 1], those that function are 16 Changes [i.e. the mature lines]. Grouping them into fours [four groups of four each], we see that \textit{yang} functions in three [quarters, or 12] and \textit{yin} functions in one [quarter, or 4]. Now, one odd and one even opposing each other is the substance of \textit{yin} and \textit{yang}. Three \textit{yang} and one \textit{yin}, with one abundant and one deficient, is [or makes possible] the functioning of \textit{yin} and \textit{yang}. Therefore of the Four Seasons, spring, summer and autumn give life to things, while winter does not give life to things. In Heaven and Earth, East, West and South are visible, while North is invisible. From man's point of view also, the front, left and right are visible, while the back is invisible.
If it were not so, and we took 49 stalks [instead of 50] and eliminated one, divided by two, placed one, and counted off by fours, we then would get two odds and two evens; the mature *yang* would be [have a frequency of] 8, the mature *yin* 8, the young *yang* 24, and the young *yin* 24.\(^{139}\) Isn't this good! How could the Sage's wisdom not have come to this? His selecting the one [method] and not selecting the other assured that the numbers of *yin* and *yang*'s substance would always be equal, and the numbers of *yin* and *yang*'s functioning would be *yang* 3 and *yin* 1.\(^{140}\)

If we use the modern method, then the remainders of the three Changes all come out with circumference of 3 and diameter of 1, and there is no further division of odd and even. After the three Changes this gives 27 for mature *yang* and young *yin*, 9 for young *yang*, and 1 for mature *yin*. These are all unequal and irregular, and are no longer natural patterns and images. This is sufficient to show that this explanation is faulty.

Concerning the reasons for the mature and young *yin* and *yang*, I would like to make another general statement. Now, from the 49 stalks we subtract the first one placed between the fingers, making 48. Grouping in fours makes 12, or grouping by twelves makes 4. When each Change is counted off, and the number of stalks placed between the fingers is a single 4, it is considered odd [i.e. counted as 3]. Two fours make it even [3+3]. With the third Change, if the [total] number placed between the fingers is 3 times 4 or 1 times 12, and the number already counted off is 9 times 4 or 3 times 12, this is the mature *yang* [see Table 2, note 141].

When the number placed between the fingers and the number counted off are both 6 times 4 or 2 times 12 this is the mature *yin*.

When we start from the mature *yang*’s number placed between the fingers [12] and add a 4, this is 4 times 4, or 12 plus 4. When we subtract 4 from its number already counted off [36], this is 8 times 4, or 3 times 12 minus a 4. This is called young *yin*.

\(^{139}\) That is, starting with 49 stalks instead of 50 would result in a static system in which *yin* and *yang* would not function because their numbers would always be equal.

\(^{140}\) That is, the Sage's perfect wisdom hit upon exactly the right method to yield an instrument for detecting the dynamic pattern of Change, or the dynamic pattern of "natural principle" (*tzu-jan chih li*).
When we subtract a 4 from mature yin's number placed between the fingers [24], this is 5 times 4, or 2 times 12 discarding 4. Adding 4 to its number counted off [24], this is 7 times 4, or 2 times 12 plus 4. This is called young yang.\textsuperscript{141}

The two elders are the poles/ultimates (chi) of yin and yang. The differences between the corresponding numbers of the two ultimates [mature yang and mature yin in Table 2] are 12. If we divide this by 3, and, starting with the ultimate of yang add this [4] to its number placed between the fingers, and subtract it from its number counted off, then each will move by 1/3 [of 12], and this will result in the young yin. If we start with the ultimate of yin and subtract this [4] from its number placed between the fingers, and add it to its number counted off, then each will move by 1/3 [of 12], and this will result in young yang.

The mature yang resides in 1 and contains 9. Therefore its 12 stalks placed between the fingers are the fewest, and the 36 stalks counted off are the most numerous. The young yin resides in 2 and contains 8. Therefore its 16 stalks placed between the fingers are the next fewest, and the 32 counted off are the next most numerous. The young yang resides in 3 and contains 7. Therefore its 20 placed between the fingers are slightly more, and the 28 counted off are slightly fewer. The mature yin resides in 4 and contains 6. Therefore its 24 placed between the fingers are the most numerous and its 24 counted off are the fewest.

Now, yang is odd and yin is even. This is why the number placed between the fingers in mature yang are the fewest [12] and in mature yin are the most numerous [24]. The two younger ones [16 and 20], one greater and one lesser, lie together in the center. Here we consider the few to be valuable [i.e. because it is yang].

\textsuperscript{141}    

\textbf{Table 2} (translator's summary):

\begin{center}
\begin{tabular}{|c|c|c|c|}
\hline
 & Mature yang & Young yin & Young yang & Mature yin \\
\hline
Counted off: & 36 & 32 & 28 & 24 \\
Placed between fingers: & 12 & 16 & 20 & 24 \\
\text{counted as} & (4+4+4, & (->8) & (->7) & (8+8+8, \\
\text{the number of mature yang) & 3+3+3 = 9,} & \text{counted as} & \text{counted as} & \text{the number of mature yin) } \\
\hline
\end{tabular}
\end{center}
Yang is full and yin is empty. This is why the number counted off in mature yang is most numerous, and in mature yin is fewest. The two younger ones [32 and 28], one greater and one lesser, lie together in the center. Here we consider the many to be valuable.

In all of this it is not a case of yin and yang as two things alternating between decline and growth. Within the one thing these two parts are each things, alternating between decline and growth. Their relations of low and high are like a weight and balance; their relations of division and combination are like tally slips. Certainly this is something that is not within the ability of individual human wisdom to make happen by choice. Rather, the numbers of stalks placed between the fingers are the causes of the 7, 8, 9 and 6, and the numbers of stalks counted off are the results of the 7, 8, 9 and 6. The effects vary between being light and heavy. Some want to do away with placing stalks between the fingers, and only use the numbers of stalks counted off in their determinations. However, this is to set aside the root and take the branch; to discard the essential and get into complications, not knowing that it cannot be done. How can this not be mistaken?

Master Shao said: 5 and 4 occur 4 times. Discarding the number of the one placed between the fingers, we then have 4 times 3 or 12. 9 and 8 occur 8 times. Discarding the number of the one placed between the fingers, we then have 4 times 6 or 24. 5 and 8 occur 8 times, and 9 and 4 occur 8 times. Discarding the number of the one placed between the fingers we then have 4 times 5, or 20. 9 and 4 occur 4 times, and 5 and 4 occur 8 times. Discarding the number of the one placed between the fingers, we then have 4 times 4, or 16. Therefore we discard the numbers 3, 4, 5 and 6, in order to derive the stalks 9, 8, 7 and 6.

With these remarks, one line has been completed. For the second, combine the 49 stalks and again divide, place, count off and return to complete one more change. Every three changes completes one line, as in the previous procedure.

The stalks required for Ch’ien are 216. The stalks required for K’un are 144, making a total of 360. This corresponds to the days in the year.

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142 This is a basic statement of Chu Hsi’s understanding of t’ai-chi and yin-yang: both the unity and difference are real.

143 Huang-chi ching-shih shu, 7A:7b

144 Hsi-tz’u A.9.4.
The 216 stalks required for Ch'ien are obtained by adding the stalks of the 6 lines, each of which is 36 [mature yang]. The 144 stalks required for K'un are obtained by adding the stalks of the 6 lines, each of which is 24 [mature yin]. The "total of 360" is obtained by adding 216 and 144. "This corresponds to the days in the year" means taking each month of 30 days and adding the 12 months to make 360.

In terms of ch'i [the solar year] there are 366 days. In terms of lunar months there are 354 days. Focusing on the difference between the ch'i's surplus and the lunar months' deficit, we therefore say 360. However, the stalks of young yang are 28; adding the 6 lines of Ch'ien there are 168. The stalks of young yin are 32; adding the 6 lines of K'un there are 192. In this passage mentioning only the stalks of mature yin and yang, the I uses 9 and 6 and does not use 7 and 8. However, adding the two younger ones also yields 360.

The stalks in the two parts of the book are 11,520. This corresponds to the number of the myriad [i.e. 10,000] things.145

"The two parts" are the 64 hexagrams in the two sections of the Classic. There are 192 yang lines, each with 36 stalks [counted off], totalling 6,912. There are 192 yin lines, each with 24 stalks [counted off], totalling 4,608. Adding the two makes 11,520. If we take young yang, then each line has 28 stalks, totalling 5,376. Each line of young yin has 32 stalks, totalling 6,144. Adding these also makes 11,520.

Therefore four operations complete a change (i); eighteen changes (pien) complete a hexagram. The Eight Trigrams are the Minor Completion. Amplifying these, extending each according to its kind, all possible phenomena in the world are covered.146

"The four operations" are the four steps of the procedure. Dividing in two is the first operation. Placing one is the second operation. Counting off by fours is the third operation. Returning the remainder is the fourth operation.

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145  Hsi-tz'u A.9.5.
146  Hsi-tz'u A.9.6-8.
"Change (i)" means alternating change (pien-i), referring to each change (pien) counted off. Four operations complete a change (pien); three changes complete a line. With one change we have a symbol of the Two Modes. With the second change we have a symbol of the Four Images. With the third change we have a symbol of the Eight Trigrams. With one line we have a picture of the Two Modes. With two lines we have a picture of the Four Images. With three lines we have a picture of the Eight Trigrams. With four lines completed we have one of the 16. With five lines completed we have one of the 32. When we come to a total of 72 operations and have completed 18 changes, we then have six lines and can see one of the 64 hexagrams.

However, at the point of 36 operations, or 9 changes, we already have three lines, and the names of the Eight Trigrams can be seen. Thus the inner [lower] trigrams (chen) are established. This is what is meant by "Eight Trigrams are the Minor Completion." From this we proceed by extension to another 36 operations and 9 changes, completing three lines and getting a second Minor Completion trigram. Thus the outer [upper] trigrams (hui) are completed. With six lines completed, the inner and outer trigrams are done, and the divisions of the 64 hexagrams can be seen. Only then do we observe whether the lines are changing or unchanging, and extend them accordingly. Consequently, the "good fortune and bad fortune, repentance and regret" of all the world's phenomena do not go beyond this.

It reveals the Way and spiritualizes moral action. Therefore we can repay pledges and enshrine spirits.

The Way accords with words and reveals [the proper course of] action by calculating the spiritual. "Repay pledges" refers to the mutual response of dark and light, like the mutual interaction of guest and host. "Enshrine spirits" refers to assisting the achievement of spiritual transformation.

Concerning Mr. Ts'ai's explanation in this chapter of the "three odds and two evens [above, p. 39]." In the first counting-off, the left hand's remaining 1, remaining 2, and remaining 3 are all

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147 Chu Hsi gives no explanation for the use of the word i here in the text, instead of the word pien, which he consistently uses to mean each of the three "changes" that constitute one line. The text seems to be inconsistent, as in the next clause it uses pien to refer to the same thing. The colloquial word for "change" was pien-i, which has the connotation of alternating change between phases, such as yin-yang alternation.

148 These are four of the simple oracular statements that probably constitute the earliest textual layer of the I ching (see Introduction).

149 Hsi-tz'u A.9.9.
odd, while the remaining 4 is even. In the second and third counting-off, the remaining 3 is also even. Therefore he says, "three odds and two evens."
III. Examining the Prognostications of the Changes\textsuperscript{150}

The Ch'ien hexagram: Using 9s shows a flight of dragons without heads. Good fortune. The Image says: Using 9s, Heavenly virtue cannot be the head.

The K'un hexagram: Using 6s, it is beneficial to be eternally steady. The Image says: Using 6s, be eternally steady for a great conclusion.\textsuperscript{151}

"Using 9s" and "using 6s" means a changing hexagram throughout. It refers to the yang lines all using 9 and not using 7, and the yin lines all using 6 and not using 8. Using 9, the mature yang therefore changes into young yin. Using 6, the mature yin therefore changes into young yang. They do not use 7 and 8, and so the young yang and young yin do not change.

That this only speaks of the two hexagrams Ch'ien and K'un is due to their being at the head of all the hexagrams. They also are the hexagrams of pure yang and pure yin. Thus the Sage [Confucius] appended them with [additional] texts.\textsuperscript{152} When we get Ch'ien with all six lines as 9 [in divination], or K'un with all six lines as 6, we then use this as the prognostication. Thus "a flight of dragons without heads" is the image of yang completely changing to yin. "It is beneficial to be eternally steady" is the meaning of yin completely changing to yang. [These statements] abundantly illustrate the category of six lines changing.

[Ts'ai Yüan-ting:] Master Ou-yang [Hsiu]\textsuperscript{153} said: "What is the meaning of Ch'ien and K'un using 9 and 6?"

"Reply: The lines of Ch'ien are 7 and 9; the lines of K'un are 8 and 6. 9 and 6 change, while 7 and 8 do nothing. The Way of Change predicts these changes.

Therefore we name the lines by their prognostications; it does not mean that all six

\textsuperscript{150} In this chapter Chu explains how to derive a second hexagram from the first, representing the potential future outcome, or prognostication.

\textsuperscript{151} Hexagram for Ch'ien. "Using 9s" and "using 6s" refers to the Ch'ien and K'un hexagrams, respectively, obtained with all six lines changing (mature). The "Image" (Hsiang) is one of the Ten Wings that comments on the symbolism of the component trigrams.

\textsuperscript{152} Referring to the Wen-yen (Remarks on the Text) appendix, which is a commentary on just the Ch'ien and K'un hexagrams.

\textsuperscript{153} Ou-yang Hsiu (1007-1072) was a prominent scholar and official of the Northern Sung dynasty. One of his major theories regarding the \textit{I} was that Confucius could not have written the Ten Wings.
As for their casting, 7 and 8 are always more frequent, and 9 and 6 are always less frequent. The occurrence and non-occurrence of 9 and 6 cannot be uninstructive. This is so for all 64 hexagrams. It is especially apparent in Ch'ien and K'un, and so the rest can be understood."

In my humble opinion, this explanation manifests the shortcomings of previous scholars. What is most valuable about this is the theory that 7 and 8 are more frequent and 9 and 6 are less frequent. We also see the divination method of that time: [only] three changes make a hexagram, as in the theory of [the Buddhist scholar] I- hsing.

Any hexagram may have all unchanging lines. In that case we prognosticate on the basis of the original hexagram's T'uan statement, taking the inner hexagram as chen [the question, or present situation] and the outer hexagram as hui [the prognostication].

[Ts'ai Yüan-ting:] The T'uan statement is the statement under the hexagram. [For example,] K'ung Ch'eng-tzu divined to establish the Duke of Wei's son, Yüan [as successor], and obtained Chun [hexagram 3], which says: "It is beneficial to establish princes." And Po of Ch'in attacked Chin, and divined for it, obtaining Ku [hexagram 18], which has wind as the lower trigram (chen) and mountain as the upper trigram (hui).

When only one line changes, we take the statement of the original hexagram's changing line as the prognostication.

[Ts'ai Yüan-ting:] Ch'eng Shao-sui said [e.g.] "Pi Wan obtained Chun [hexagram 3] going [changing] to Pi [hexagram 8], with the first 9 changing. Ts'ai Mo obtained

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154 This applies to all the hexagrams. So, for example, a yin line in the second place (counting from the bottom) is called "6 in the second place," and a yang line in the fourth place is called "9 in the fourth place," etc.

155 This is more commonly called the kua-tz'u, or hexagram statement. "T'uan statement" (t'uan-tz'u) should not be confused with the T'uan appendix (T'uan-chuan).

156 Tso-chuan (Tso's Commentary to the Spring and Autumn Annals), Duke Ch'ao, 7th year. See James Legge, trans., The Chinese Classics, vol. 5, The Ch'un Ts'ew with The Tso Chuen, pp. 615 (Chinese), 619 (English).


158 Ibid., Duke Min, 1st year. Legge, pp. 124, 125.
Ch'ien [hexagram 1] going to T'ung-jen [hexagram 13], with the 9 in the second place changing.\textsuperscript{159} Duke Wen of Chin obtained Ta-yu [hexagram 14] going to K'uei [hexagram 38], with the 9 in the third place changing.\textsuperscript{160} Ch'en Ching-chung obtained Kuan [hexagram 20] going to Pi [hexagram 12], with the 6 in the fourth place changing.\textsuperscript{161} Nan K'uai obtained K'un [hexagram 2] going to Pi [hexagram 8], with the 6 in the fifth place changing.\textsuperscript{162} Duke Hsien of Chin obtained Kuei-mei [hexagram 54] going to K'uei [hexagram 38], with the upper six changing.\textsuperscript{163}

When two lines change, we take the statements of the two changing lines of the original hexagram as the prognostication, but we take the upper line [of the two] as ruler.\textsuperscript{164}

[Ts'ai Yüan-ting:] In the Classic and the Appendices there is no [such] passage. Extrapolating from what is present [in the text] yields this.

When three lines change, the prognostication is the T'uan statement of the original hexagram and the resulting hexagram, and we use the original hexagram as chen and the resulting hexagram as hui. In the first ten hexagrams [of this sort] we make chen the ruler; in the latter ten hexagrams we make hui the ruler.

[Ts'ai Yüan-ting:] All those with three lines changing total 20 hexagrams. See the following chart. Ch'eng Sha-sui said: "The son of the Duke of Chin is important. He divined to acquire a state. He obtained Chun [hexagram 3] as chen and Yu [hexagram 16] as hui, with all [the rest as] 8s."\textsuperscript{165}

Here the first, fourth and fifth, for a total of three lines, changed. The first and fifth used 9 to change, and the fourth used 6 to change. Those that did not change were the second, third and top. In the two hexagrams all others were 8. Thus he says, "all

\begin{itemize}
\item[Ibid., Duke Ch'ao, 29\textsuperscript{th} year. Legge, pp. 729, 731.]
\item[Ibid., Duke Hsi, 25\textsuperscript{th} year. Legge, pp. 194, 195.]
\item[Ibid., Duke Chuang, 22\textsuperscript{nd} year. Legge, pp. 102, 103.]
\item[Ibid., Duke Chao, 12\textsuperscript{th} year. Legge, pp. 637, 640.]
\item[Ibid., Duke Hsi, 15\textsuperscript{th} year. Legge, pp. 165, 169.]
\item[The ruler (chu) is the governing, or dominant, line of the hexagram.]
\item[This case is not in the Tso-chuan.]
\end{itemize}
8s." And Ssu-k'ung Chi-tzu prognosticated, saying, "It is always beneficial to establish princes."\[166\]

When four lines change, we use the two unchanging lines in the resulting hexagram as the prognostication. But we take the lower line as ruler.

[Ts'ai Yüan-ting:] The Classic and the Appendices do not contain this line either. Extrapolating from what is present [in the text] yields this.

When five lines change, we use the unchanging line of the resulting hexagram as the prognostication.

[Ts'ai Yüan-ting:] When Mu Chiang went to the Eastern Palace, she divined and obtained Ken [hexagram 52], with one eight. The diviner (shih) said, "This means Ken changing to Sui [hexagram 17]."\[167\] Thus five lines all changed [all but the second]. Only the second yielded 8, which is why it was unchanging. The proper method is to take "If one clings to the little boy, one loses the great man" [line 2 of Sui] as the prognostication. But the diviner mistakenly indicated the T'uan statement of Sui in his response. So he was wrong.\[168\]

When six lines change, in the cases of Ch'ien and K'un, the prognostications of both are used. For other hexagrams, the prognostication is the T'uan statement of the resulting hexagram.

[Ts'ai Yüan-ting:] Ts'ai Mo said, "Ch'ien changing to K'un says: 'Seeing a flight of dragons without heads is good fortune.'\[169\] However, "a flight of dragons without heads" corresponds to K'un's mare, which "at first is lost."\[170\] K'un's [statement] "It is

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\[166\] This is part of the hexagram statement of Chun.

\[167\] Tso chuan, Duke Hsiang, 9\(^{th}\) year. Legge, pp. 437, 439.

\[168\] Mu Chiang had been confined to the Eastern Palace for having engaged in some court intrigue. The diviner's response to her indicated that she would soon get out, based on the T'uan statement of Sui. But she died there.

\[169\] Tso chuan, Duke Ch'ao, 29\(^{th}\) year. Legge, pp. 729, 731. This is the line text for the case of "all nines."

\[170\] The hexagram statement for K'un reads, in part, "It is beneficial to have the steadiness of the mare. When the superior person has somewhere to go, he at first is lost and then finds it."
beneficial to be eternally steady" corresponds to the fact that Ch’ien does not mention what [kind of penetration] is beneficial.\textsuperscript{171}

Thus each hexagram can change into sixty-four hexagrams, resulting in 4,096 [combinations of] hexagrams. This is what is meant by "Continuing by extension, adding to each and expanding them, all possible phenomena under Heaven are included."\textsuperscript{172} How can we not believe it? We now take the changes [combinations] of the sixty-four hexagrams and arrange them into thirty-two charts (Fig.19). To obtain the first [32] hexagrams we go from beginning to end and from top to bottom. To obtain the last [32] hexagrams we go from the end to the beginning and from bottom to top. The changes in the hexagrams up through the 32\textsuperscript{nd} use the lines of the original hexagram as prognostication. The changes of the hexagrams after the 32\textsuperscript{nd} use the lines of the changed hexagram as prognostication.

[Ts’ai Yüan-ting:] Whenever we speak of beginning and end or top and bottom it is based on the charts. When we speak of earlier and later it proceeds from the original hexagram.

Below are the thirty-two charts. By reversing them we have sixty-four charts. Each chart takes one hexagram as ruler and combines it with each of the sixty-four hexagrams, for a total of 4,096 hexagrams. This agrees with Chiao Kan's I-lin (Grove of Changes).\textsuperscript{173} But its rational principle is subtle and fine, and consequently there are aspects of it that have not been expressed by former scholars. Those interested should examine it.

\textsuperscript{171} The Ch‘ien hexagram statement reads only, "Originally penetrating; steadiness is beneficial" (Yüan heng li chen). (For a discussion of ways of translating this statement, see Shchutskii, Researches on the I Ching, pp. 136-144.) The point here is that with six lines changing, both hexagram statements and their interrelationships should be interpreted as the prognostication. Neither Chu nor Ts’ai Yüan-ting say why the line text for "all nines" or "all sixes" should not be used.

\textsuperscript{172} Hsi-tzu A.9.8.

\textsuperscript{173} See above, Chapter II, note 93.
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