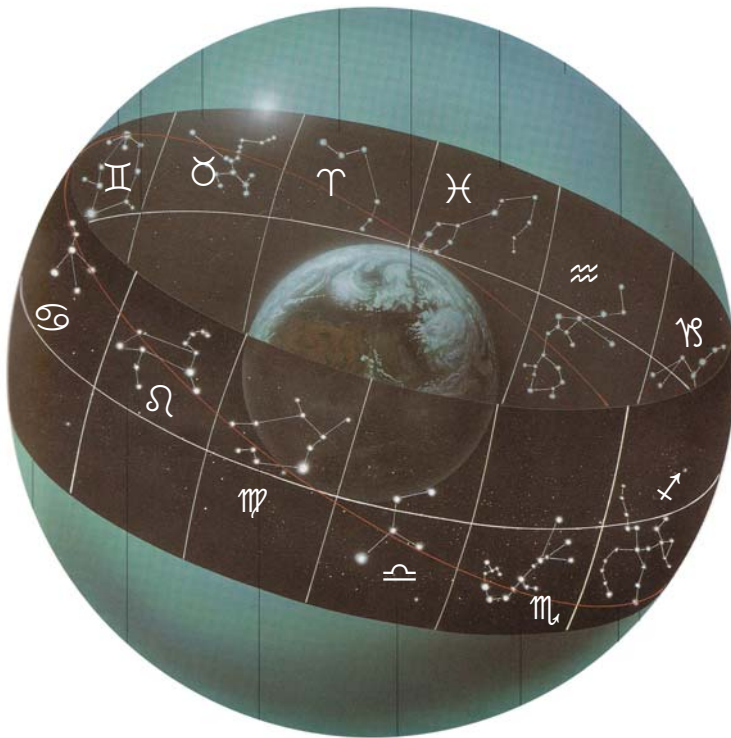


Paths of planets around path of the sun over 5 years.

As the earth hurls around the sun at 107800km/hr her sound frequency changes every 15 days. The cycle starts when the sun appears in Cancer. Two bioelectrical circuits are vibrated per zodiac sign. This is the Chi Chi discovered by king Wu. It is the Zodiac divided into 24 periods. The order is that of the ALPHABET and there are 24 sounds affecting 24 “organs”. Two organs have dual sounds. The circuits also produce 24 colours. The list to the right shows these sounds and colours.



As the earth revolves around her axis at 1669km/hr at the equator, she emits a song whose frequencies vibrate 2 bioelectrical circuits 3 times per day. The vibrations tune the spaces in the human nervous system. The order is related to the location of the circuits in the eyes. This cycle produces 24 moods per day and the same frequencies repeat every 24 days.

STAR	SIGN	SOUND	ORGAN	POSITIVE STATE
		A	HARA	Strength
		B	HEART	Being
		C	BRAIN	Identity
		D	THROAT	Reality
		E	TONGUE	Truth
		F	ARMS	Balance
		G	PANCREAS	Creativity
		H	BLADDER	Control
		I	PENIS/VAGINA	Drive
		J	SPINAL BASE	Trust
		K	DUODENUM	Tranquillity
		L	TESTES/OVARIES	Vitality
		Mn	SPLEEN	Enthusiasm
		O	SMALL INTESTINE	Affection
		P	COLON	Cooperation
		@	Lungs	Joy
		R	GALL BLADDER	Freedom
		S	LIVER	Security
		T	ADRENALS	Courage
		U	KIDNEYS	Clarity
		V	STOMACH	Friendship
		W	PONS	Centred
		X	LEGS	Action
		Yz	CEREBELLUM	Orientation

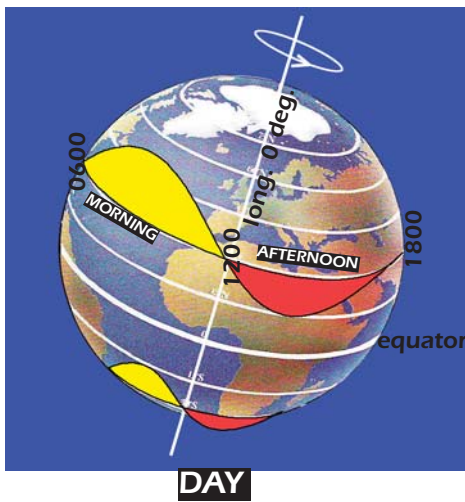
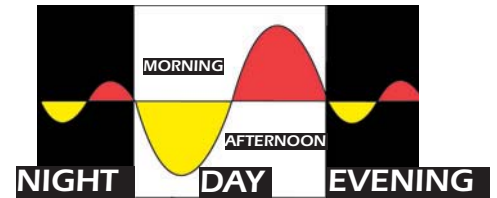
The PULSE. 4 seasons, location on earth, sum of 2 sound waves and the duration of the 24 moods.



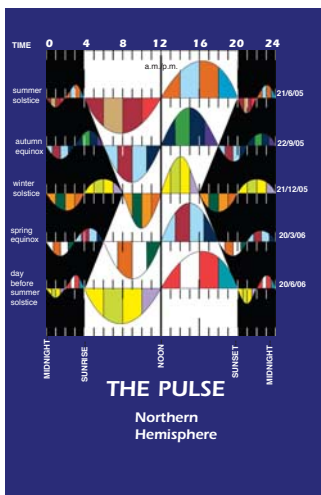
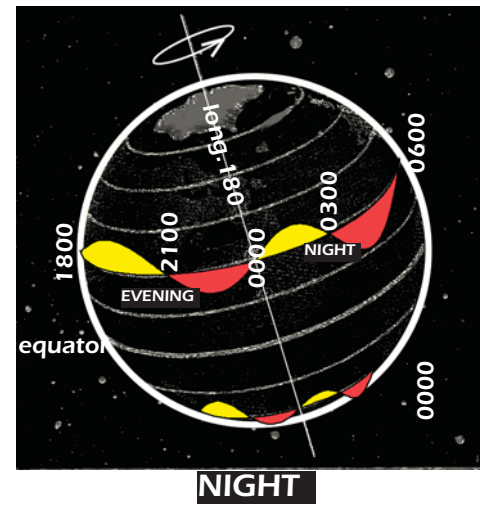
The Daily Pulse is generated by the earth's motion round her axis and is related to the amount of light from the Sun. Each day the amplitude of the Pulse builds up between midnight and sunrise. It reaches maximum around noon when the energy of the sun is most intense and dies down after sunset. It is possible to experience the change over of the two circuits at noon through meditation.



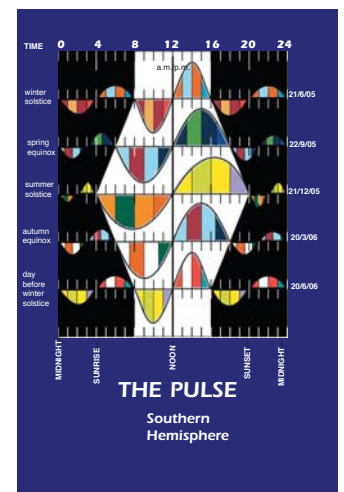
The Pulse can be represented by a waveform. The amplitude, frequency and period of the wave is related to the season and your location on earth. The one shown here is for 45 degrees north at spring equinox (March 20) when there are 12 hours of daylight.



A day and night snapshot of the waveform on the globe at noon on the Greenwich Meridian at latitudes 30 N and 30 S show how the pulse varies with latitude and longitude.



The effect of the different seasons on the Pulse in the two hemispheres is illustrated here. The moods last 2 hours during the day and 1/2 hour during the night at the summer solstice in the northern hemisphere. At the same time the moods are 1 hour long in the southern hemisphere.



To determine the length of the moods during the day at your location, divide the time between sunrise and sunset by 8. The length of the night time moods will be the time between sunset and sunrise divided by 16.