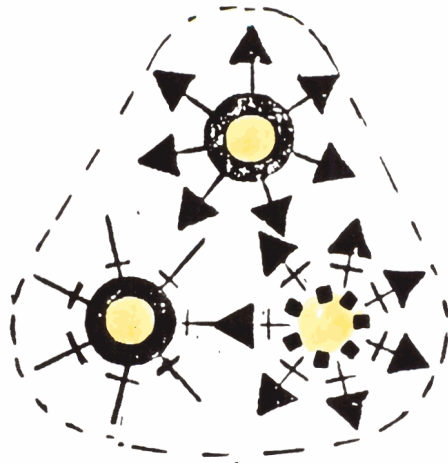
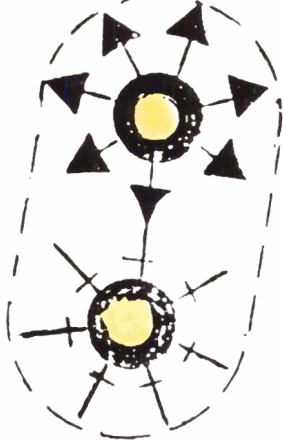


Deogenetics

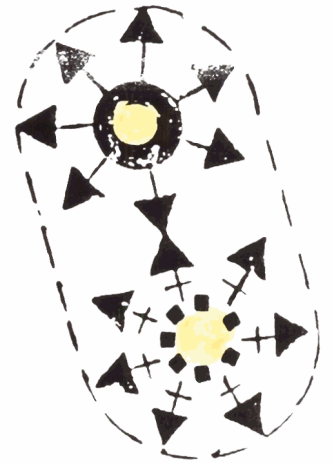
Father-Son-Spirit



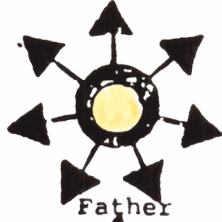
Father-Son



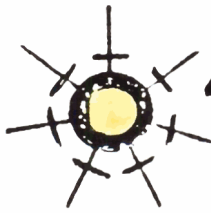
Father-Spirit



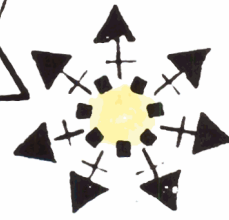
Father



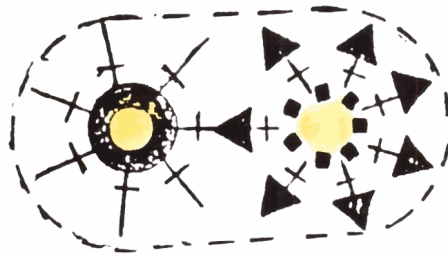
Son



Spirit



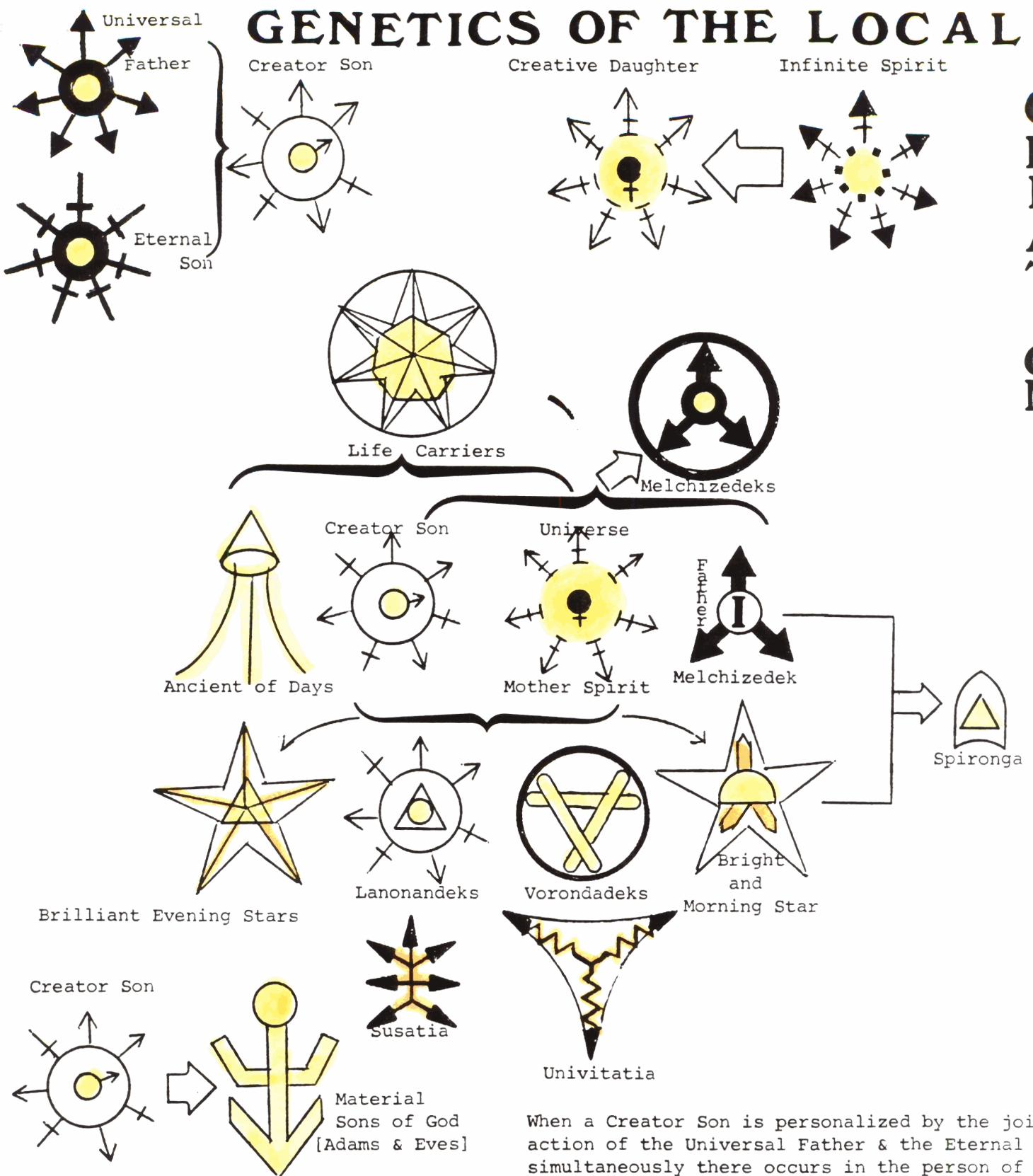
Son-Spirit



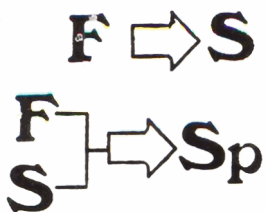
ETERNAL MYSTERY: Three as One and in One and One as Two and acting for Two.

GENETICS OF THE LOCAL

CREATION



When a Creator Son is personalized by the joint action of the Universal Father & the Eternal Son, simultaneously there occurs in the person of the Infinite Spirit what is known as the "supreme reaction of complement": the birth of the potential of the future universe consort of this Paradise Son, the Creative Daughter or Universe Mother Spirit. Vorondadeks, Lanonandeks, etc., are brought into being by a Creator Son & his Creative Spirit associate. Melchizedeks are the joint offspring of a local universe Creator Son, Creative Spirit, & Father Melchizedek. The 3-fold order of Life Carriers is brought into being by a Creator Son & Creative Spirit associated with 1 of the 3 Ancients of Days of the superuniverse of jurisdiction. When such a creative liaison has completed its cycle, then does the Creator Son, in & of himself, personalize in dual form his last concept of being thus creating the beautiful & superb Sons & Daughters of the material order of universe sonship, the Adams & Eves.

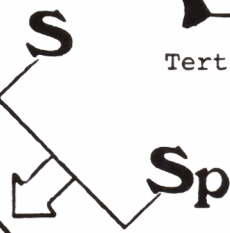
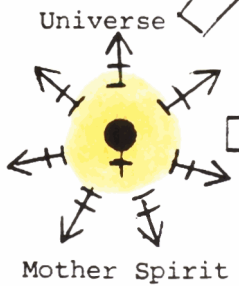
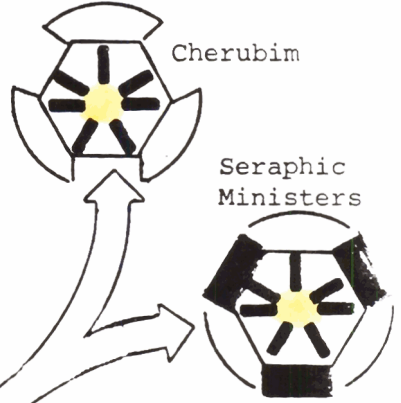
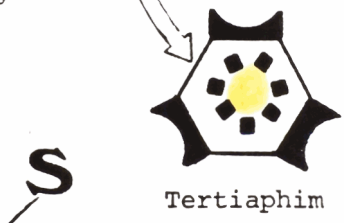
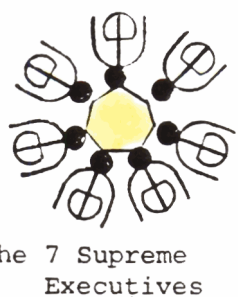
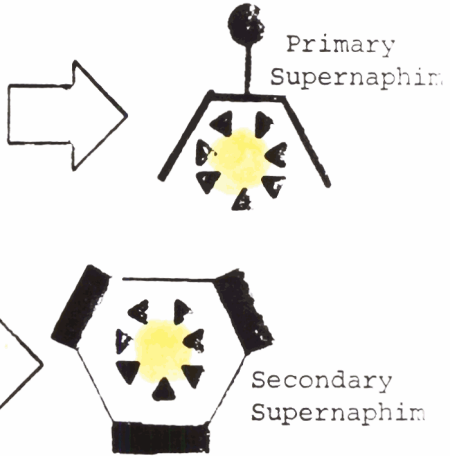
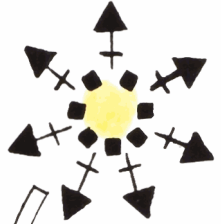
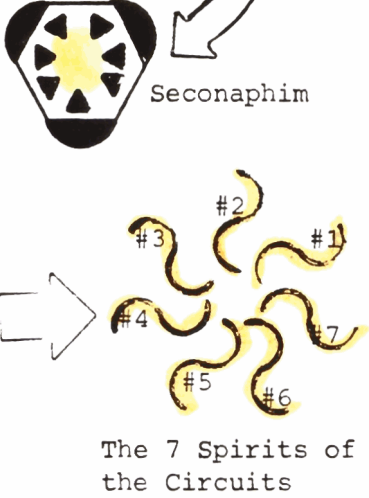
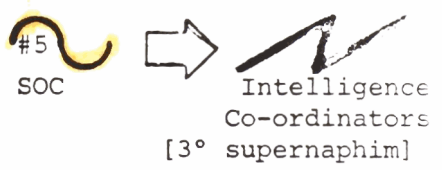
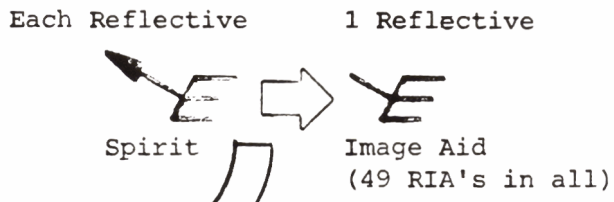
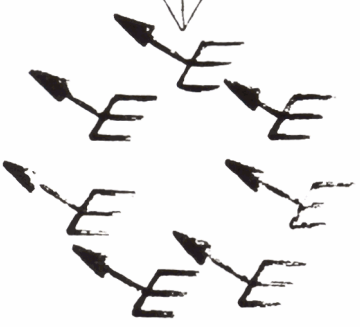
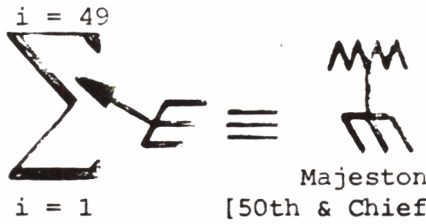
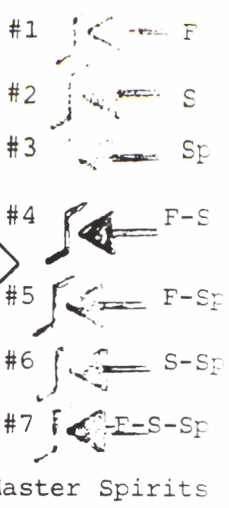


$\sum_{i=1}^{i=3} F, S, Sp \equiv$ FIRST TRIUNITY, $\int F, S, Sp \equiv$ PARADISE TRINITY.

Patrick N. Lawrence, M.D.

1803-A NORTH MAYS
 ROUND ROCK, TEXAS 78664

TELEPHONE (512) 255-7816



The Celestial Cadre

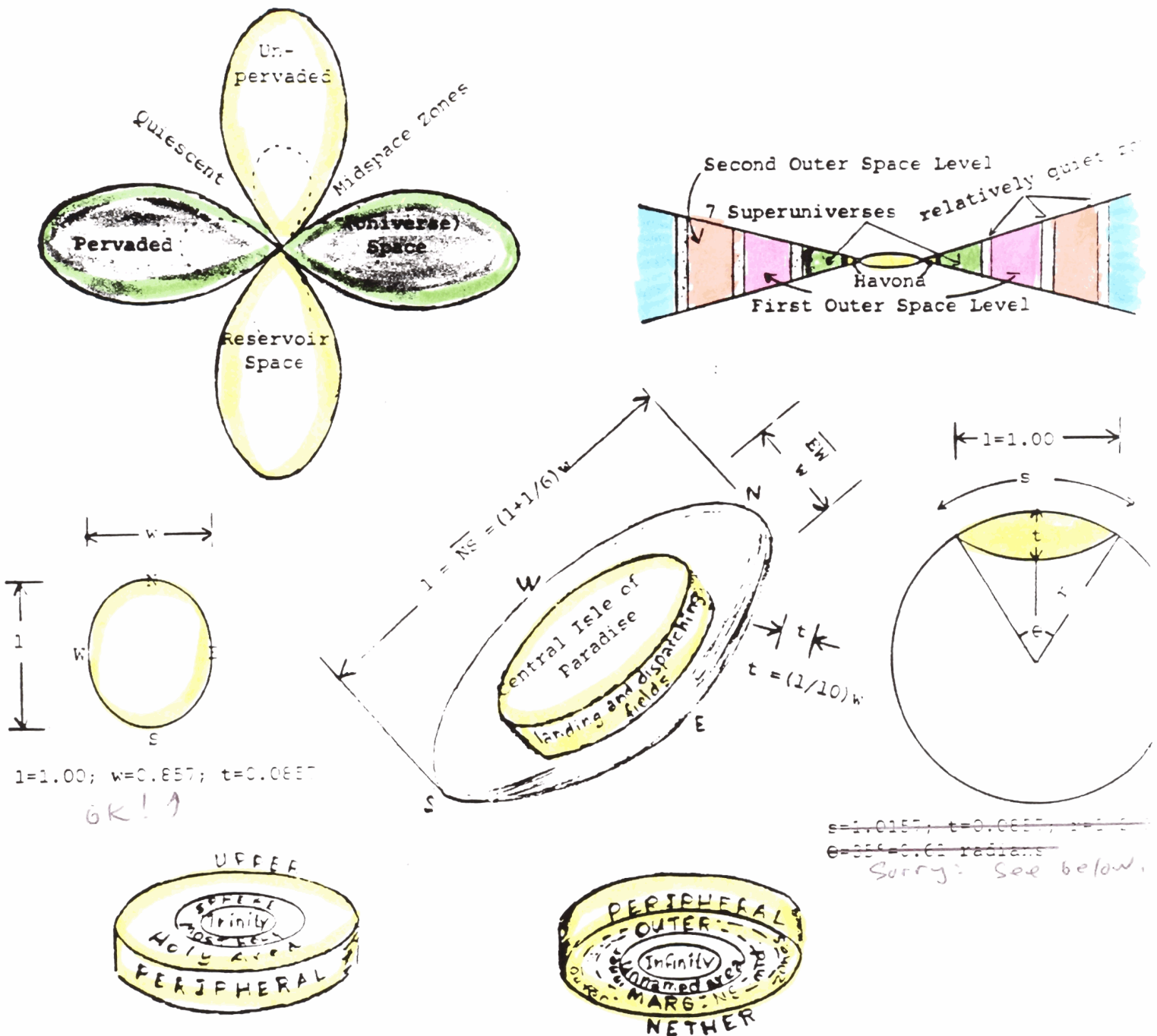
The Stationary Sons of the Trinity.

- #1 Trinitized Secrets of Supremacy. They are the Directors of the 7 Secret Spheres of the Universal Father. There are 10 per world making 70 directors in all.
- #2 Eternals of Days. Each rules over a Havona Sphere making 1 billion of them in all. They can also be overseers for a superuniverse co-ordinate council when so present.
- #3 Ancients of Days. 21 of these preside over the destinies of the 7 superuniverses, exactly 3 ruling each superuniverse. They act for the 7 Master Spirits.
- #4 Perfections of Days. There are just 210 of these, exactly 3 presiding over each of the governments of the 10 major sectors of each superuniverse. They may also act as overseers for the co-ordinate councils of their respective superuniverses.
- #5 Recents of Days. There are just 21,000 of these, exactly 3 ruling over each minor sector. They may also be overseers for a superuniverse co-ordinate council when so present.
- #6 Unions of Days. Each local universe has 1 of these beings as a liaison officer or observer. There are really 700,000 in existence, though they have not all been commissioned. The reserve corps of the Unions of Days function on Paradise as the Supreme Council of Universe Adjustments.
- #7 Faithfuls of Days. Each constellation has 1 of these beings as forward observer. There are 70 million Faithfuls of Days, and like the Unions of Days, not all are in service. Their Paradise reserve corps is the Advisory Commission of Interuniverse Ethics and Self-government. They rotate in service in accordance with the rulings of the supreme council of their reserve corps.
- #8 Perfectors of Wisdom. There are exactly 7 billion of these, 1 billion assigned to each of the 7 superuniverses. They are permanent members of the Superuniverse Executive Branch under the Ancients of Days.
- #9 Divine Counselors. There are 21 billion in service, and 3 billion are assigned to the Executive Branch of each superuniverse.
- #10 Universal Censors. There are exactly 8 billion in existence: 1 Censor is commissioned on each of the billion worlds of the central universe, being attached to the planetary administration of the resident Eternal of Days; 1 billion are assigned to the Executive Branch of each of the 7 superuniverses.
- #'s 3,8,9,&10 = Executive Branch; #'s 2,4,5,6,&7 = Co-ordinate Council.

The Descending Sons of God.

- 1 Master Son [A sovereigntized Creator Son] and 1 Universe Mother Spirit jointly rule a local universe.
- 3 Vorondadek Sons preside over each constellation.
- 1 Lanonandek Son rules over each planetary system.
- 1 Lanonandek Son presides (ordinarily) over each planet as Planetary Prince.
- 1 Material Son & 1 Material Daughter are considered the material Father & Mother of each inhabited world.

The Central Isle of Paradise



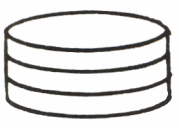
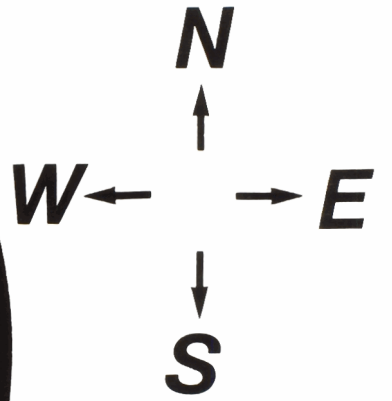
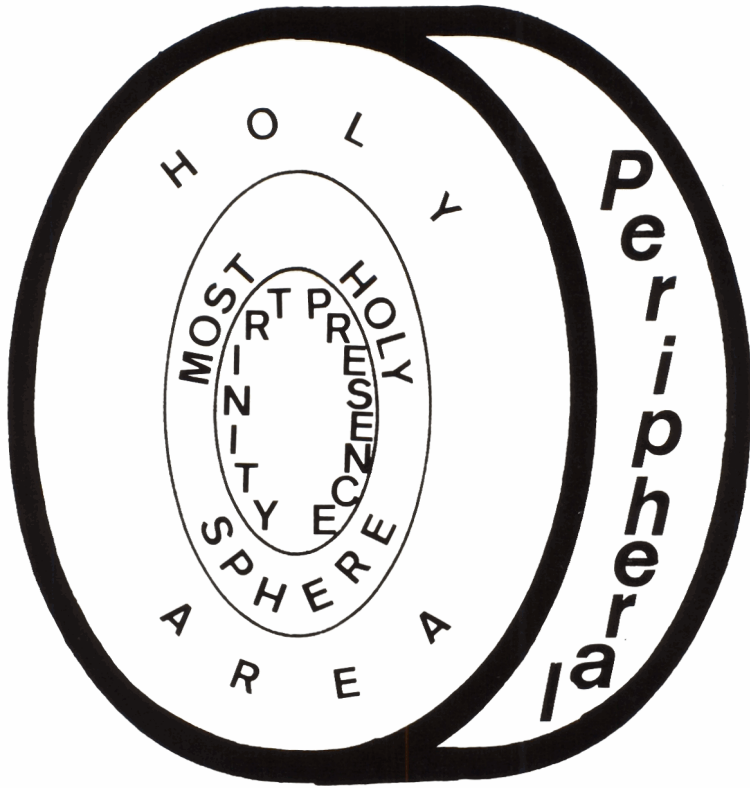
Paradise is definitely ellipsoid, being 1/6 longer in the north-south diameter than in the east-west diameter. The Central Isle is essentially flat, & the distance from the upper surface to the nether surface is 1/10 that of the east-west diameter. If you imagine a finite but inconceivably large, V-shaped plane situated at right angles to both the upper & lower surfaces of Paradise, with its point nearly tangent to peripheral Paradise, & then visualize this plane in elliptical revolution about Paradise, its revolution would roughly outline the volume of pervaded space. Space itself does not originate in the outer zone of nether Paradise. It is not force, energy, or power. Furthermore, the pulsations of the outer zone of nether Paradise do not account for Space Respiration, even though these pulsations are synchronized with those 2 billion-year expansion-contraction cycles of Space.

Actually, Paradise is lenticular in shape as in the human eye. If the length of the lens is 1.00, then the width would be 0.857 and the thickness would be 0.0857. The arc length, s , would be 1.0157, subtending an angle of 35° or 0.61 radians. The radius of curvature = 1.66.

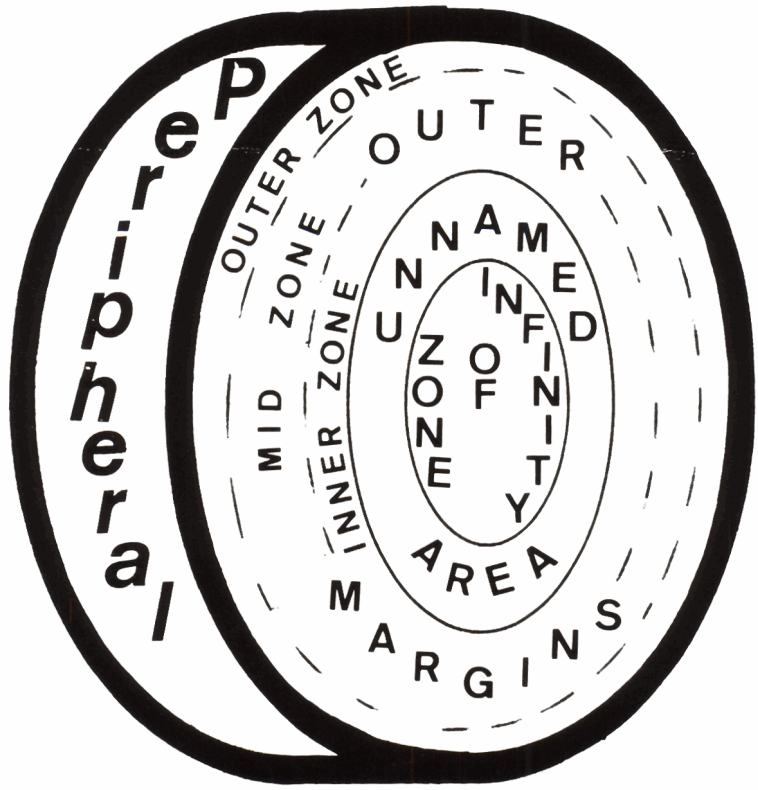
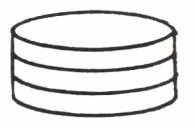
Sorry about this part. Such an extrapolation can't be substantiated. The 1 to .8571 to 0.0857 is a valid ratio though!

Antich Lamene

**U
P
P
E
R**

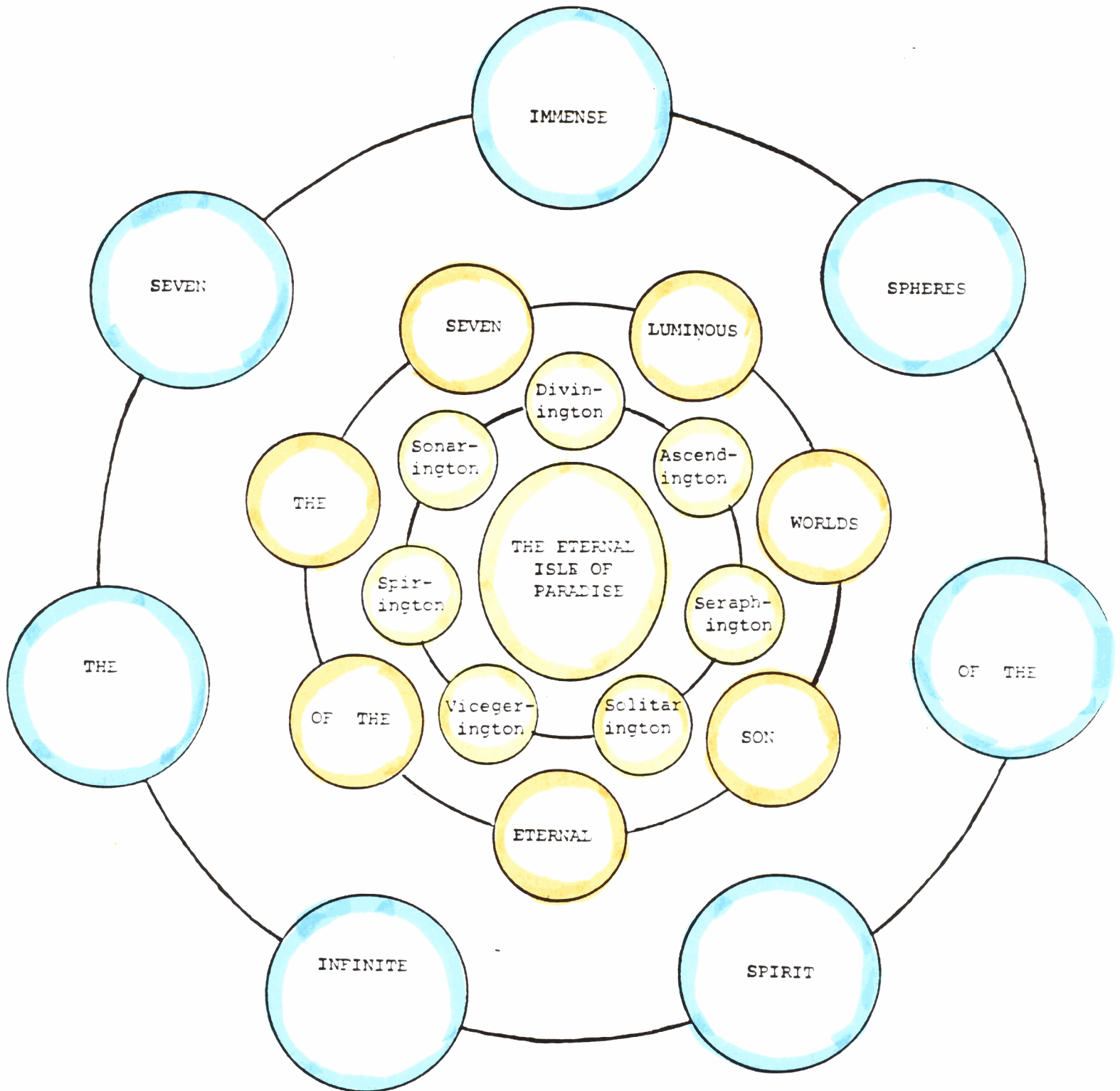


PARADISE



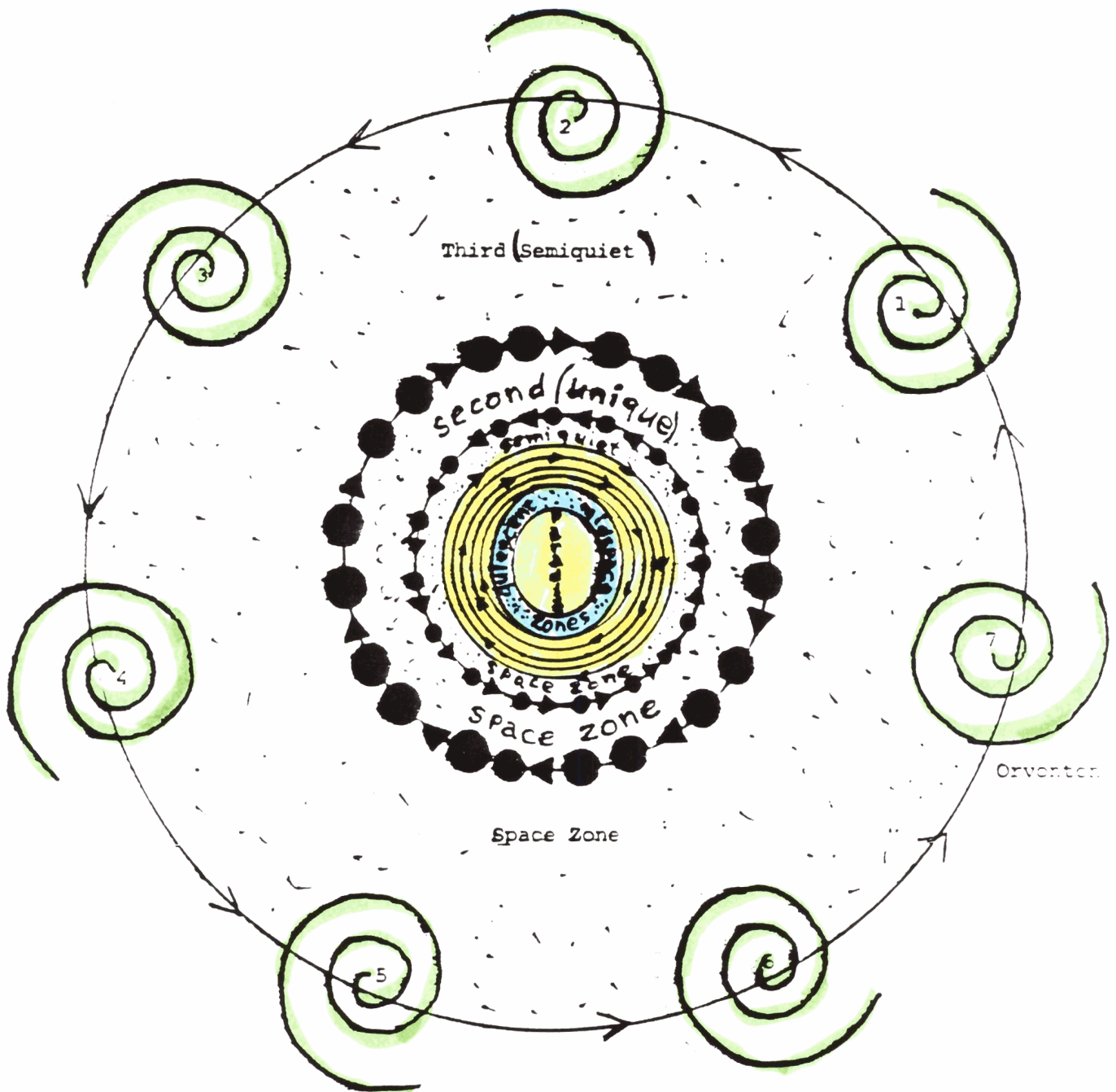
**N
E
T
H
E
R**

The 21 Sacred Spheres



The 7 secret spheres of the Universal Father, circulating about Paradise in close proximity to the eternal Isle, are highly reflective of the spiritual luminosity of the central shining of the eternal Deities, shedding this light of Divine glory throughout Paradise & even upon the 7 circuits of Havona. The 7 luminous spheres of the Eternal Son shed spirit luminosity upon the 7 superuniverses as well as all Paradise & Havona. The 7 worlds of the Infinite Spirit bathe all Havona but not the Isle of Paradise with these spiritualizing influences.

The Paradise-Hāvona System

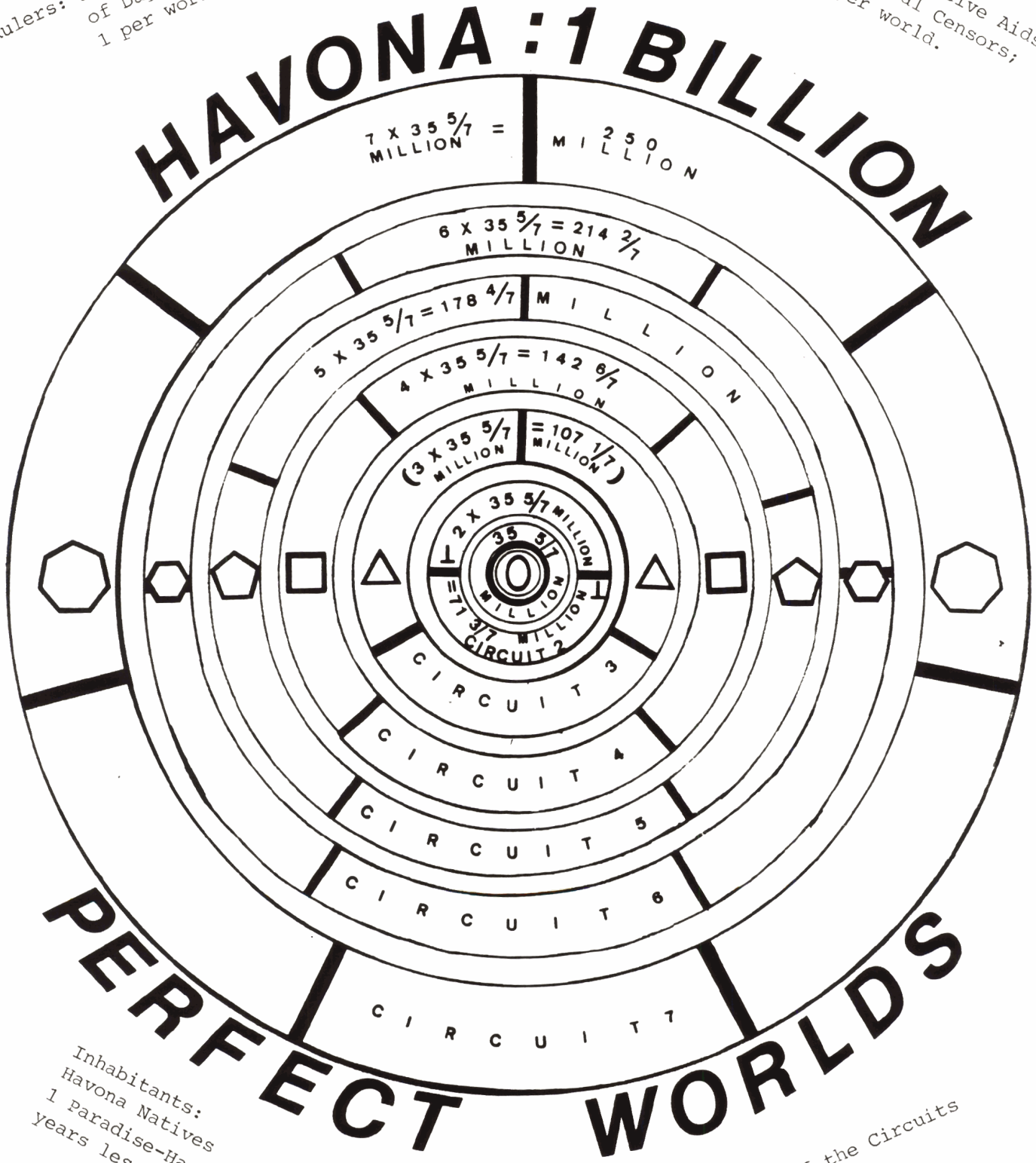


The billion worlds of Hāvona are arranged in 7 concentric circuits immediately surrounding the 3 circuits of Paradise satellites. There are upwards of 35 million worlds in the innermost Hāvona circuit & over 245 million in the outermost, with proportionate numbers intervening. Each circuit differs, but all are perfectly balanced & exquisitely organized, & each is pervaded by a specialized representation of the Infinite Spirit, one of the Seven Spirits of the Circuit. The number of worlds per circuit are: 35,714,286; 71,428,571; 107,142,857; 142,857,143; 178,571,429; 214,285,714; & 250,000,000, respectively.

CENTRAL UNIVERSE

Rulers: Eternals
of Days;
1 per world.

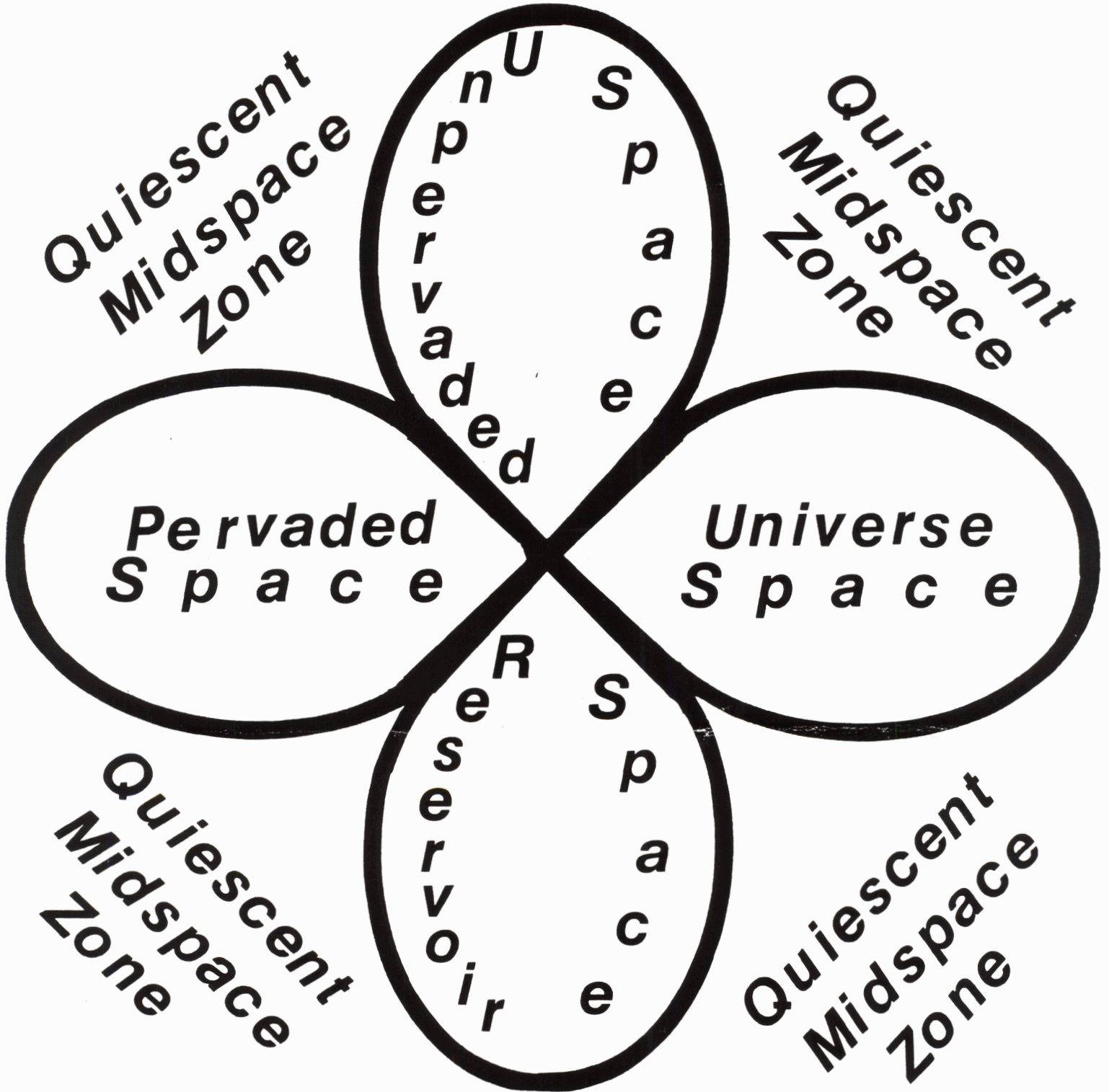
Administrative Aids:
Universal Censors;
1 per world.



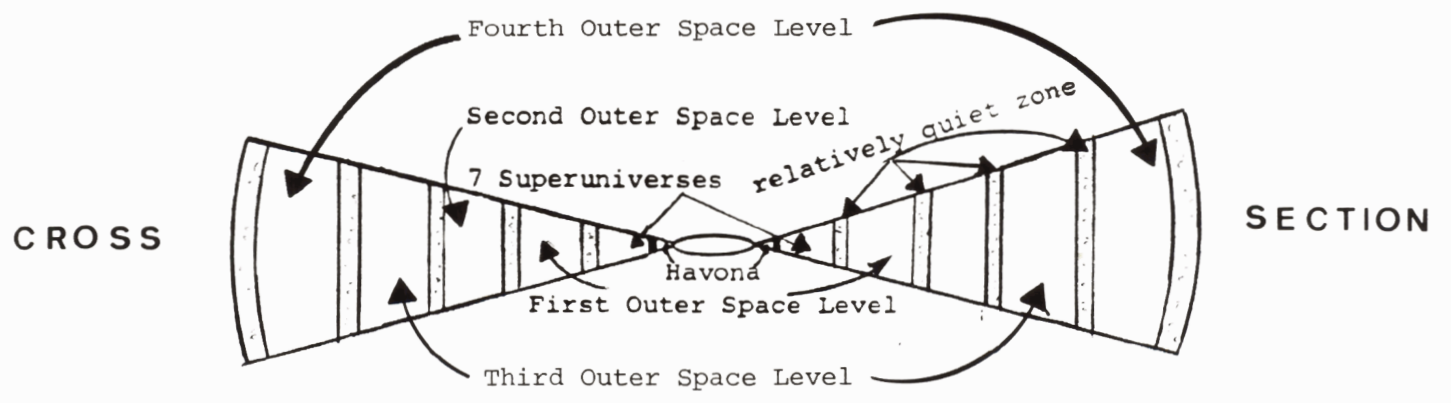
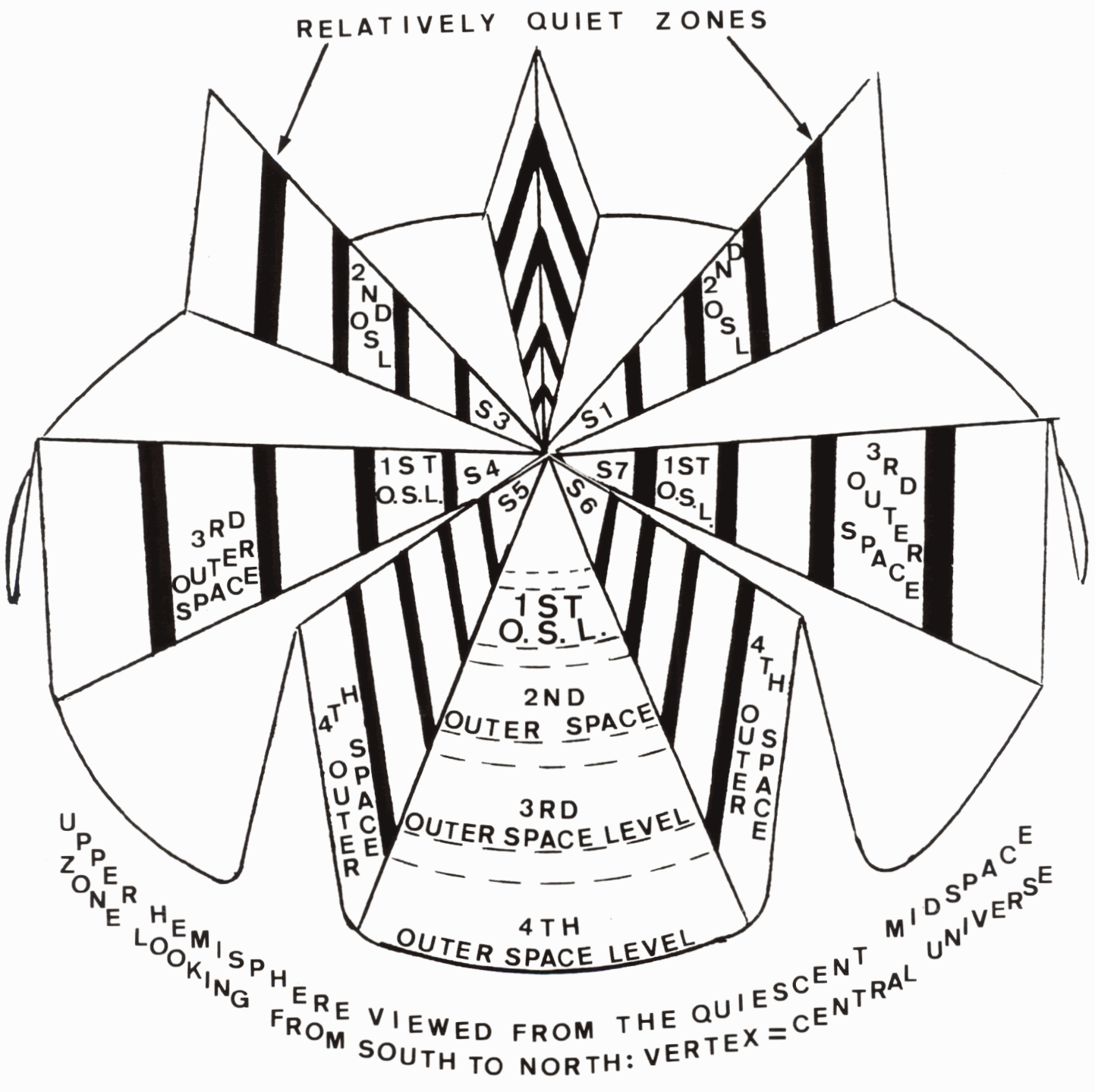
Inhabitants:
Havona Natives
1 paradise-Havona Day = 1,000 Earth
years less 7 minutes, $3 \frac{1}{8}$ seconds

Uplifters:
Seven Spirits of the Circuits

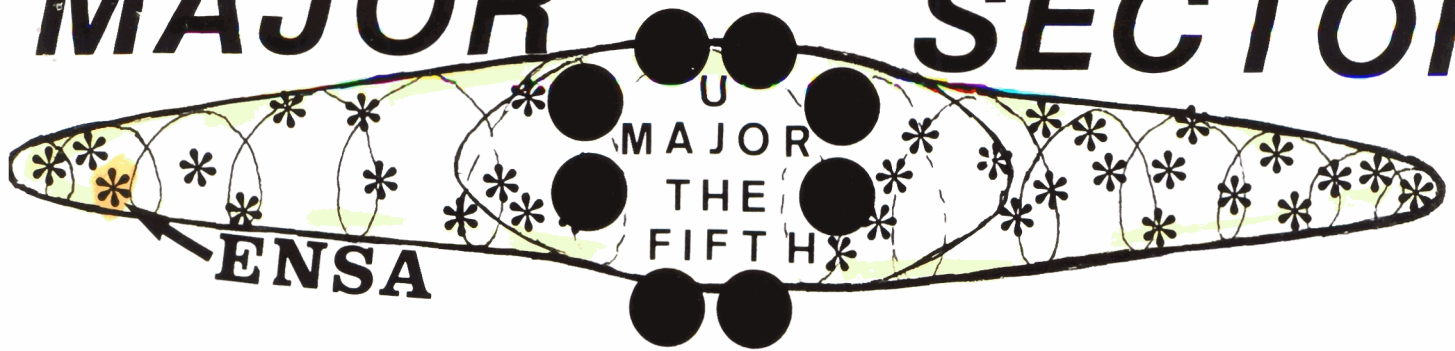
SPACE



MASTER UNIVERSE

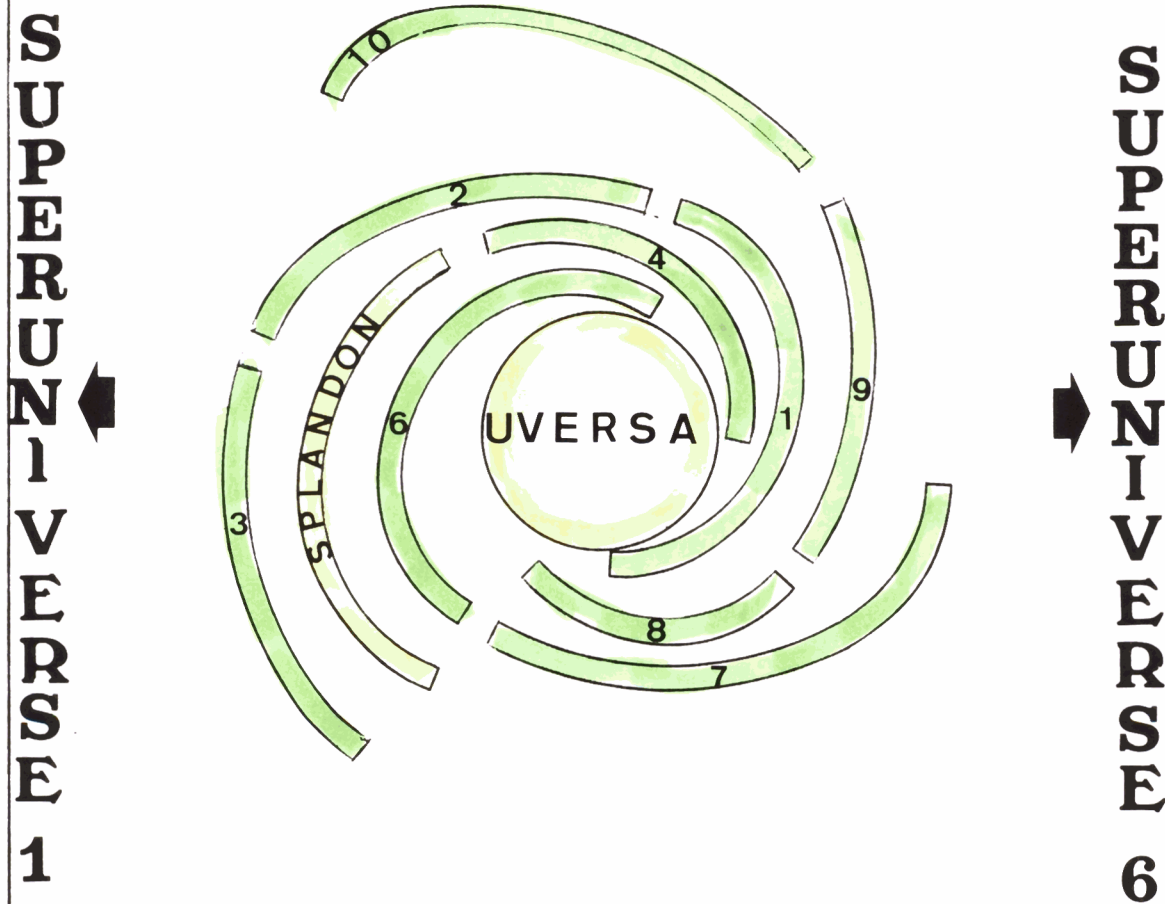


MAJOR SECTOR



SPLANDON

SUPERUNIVERSE



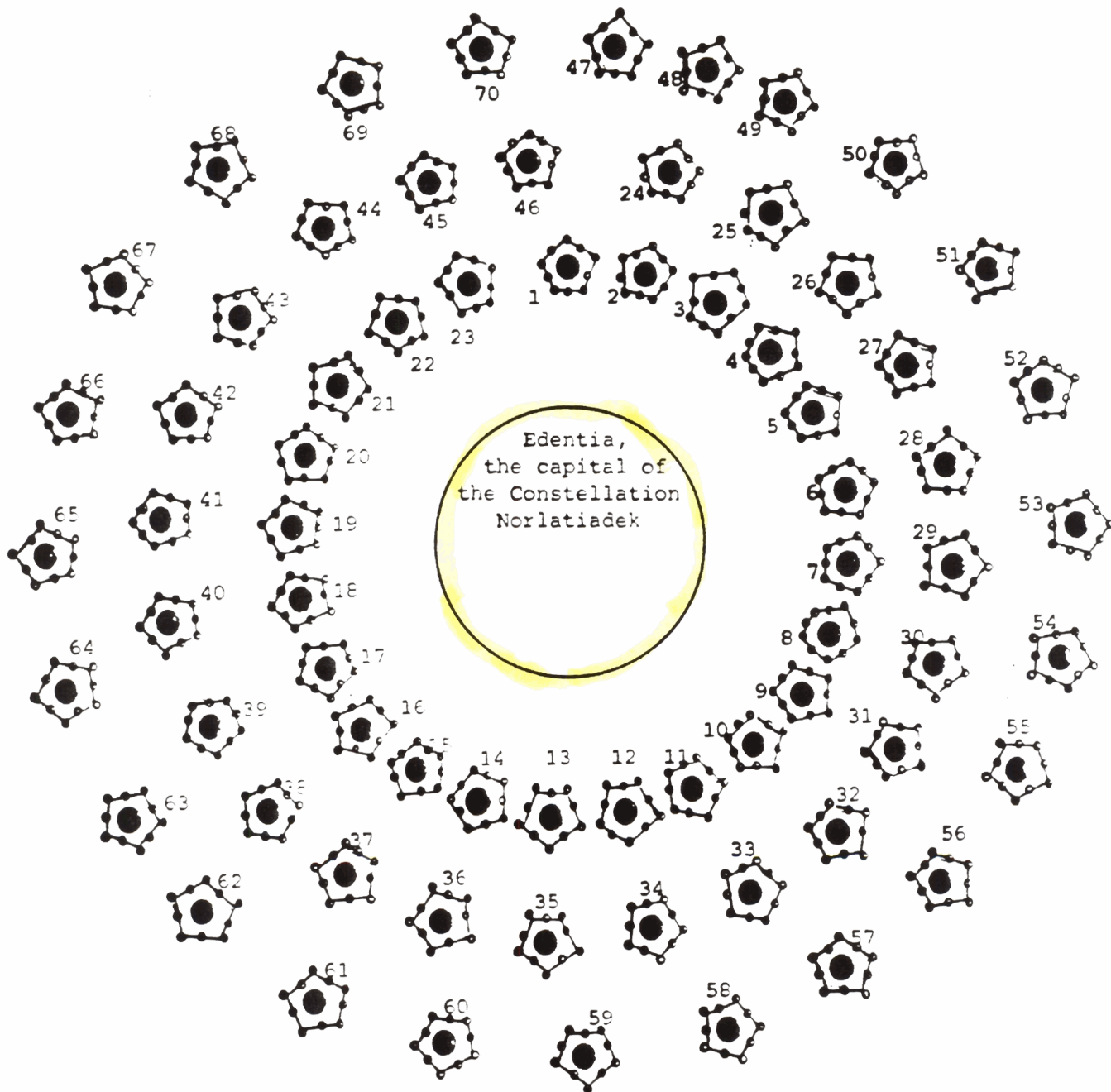
ORVONTON

Patrick N. Lawrence, M.D.

1803-A NORTH MAYS
ROUND ROCK, TEXAS 78664

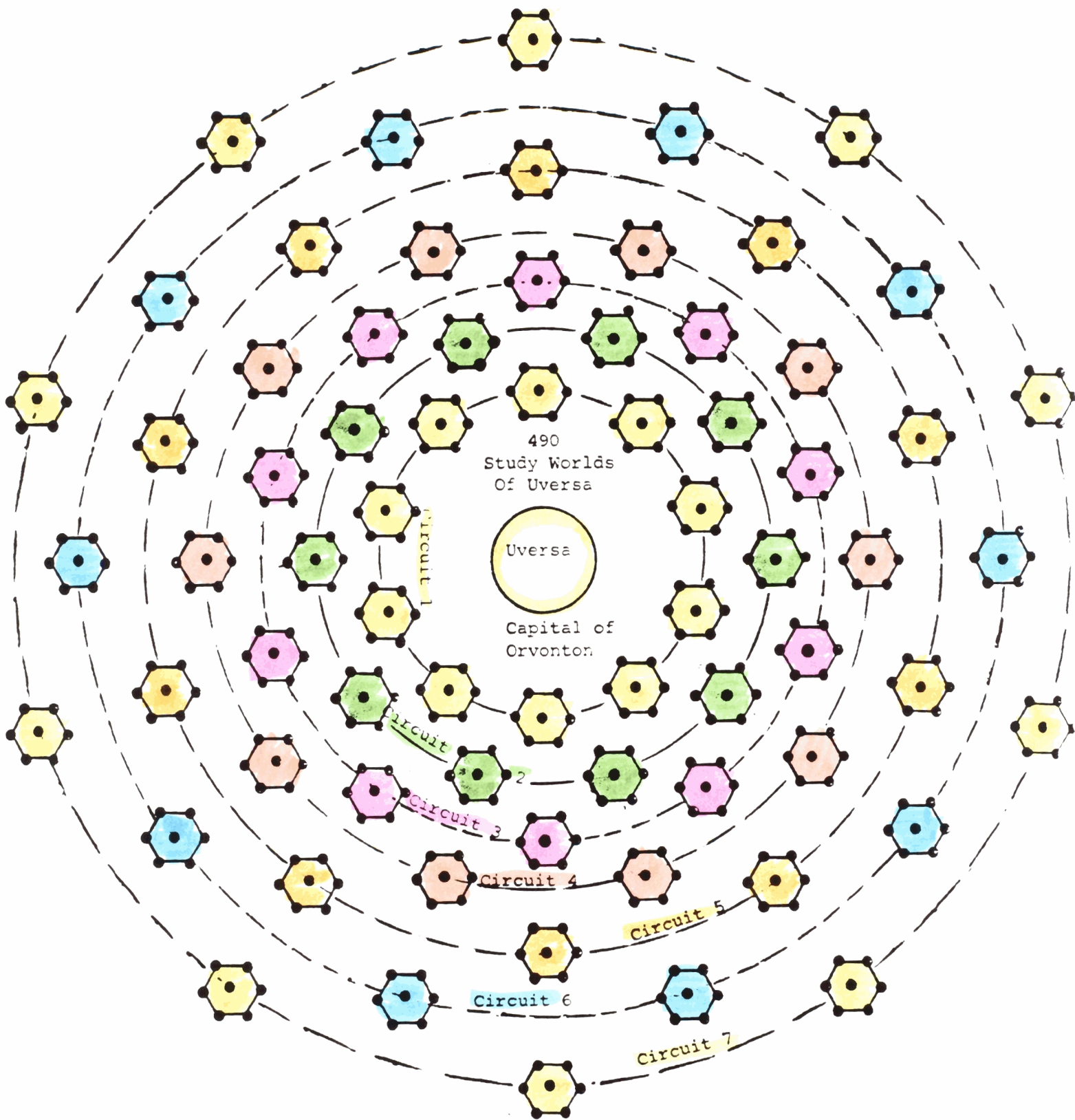
TELEPHONE (512) 255-7816

Edentia



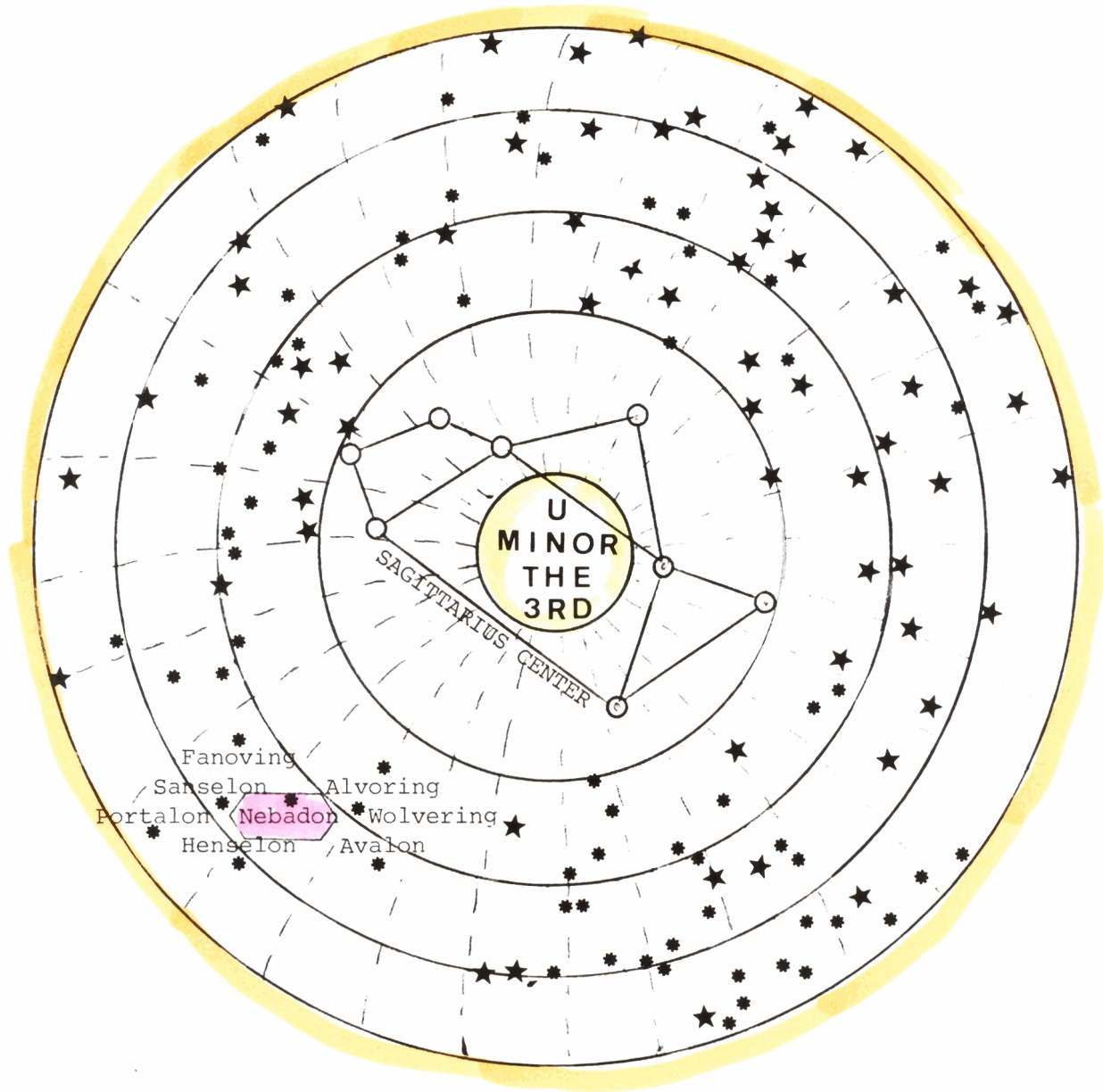
Edentia is situated in a cluster of 771 architectural spheres & is 100 times as large as Urantia. The 70 major spheres surrounding Edentia are about 10 times the size of Earth, while the 10 satellites which revolve around each of these 70 worlds are about the size of Urantia. The morontia mortals have their morontia forms attuned to correspond with the ascending scale of the univitalia [the permanent citizens] each time they change residence from one Edentia sphere to another as they pass successively from world number 1 to world number 70.

Study Worlds of Uversa



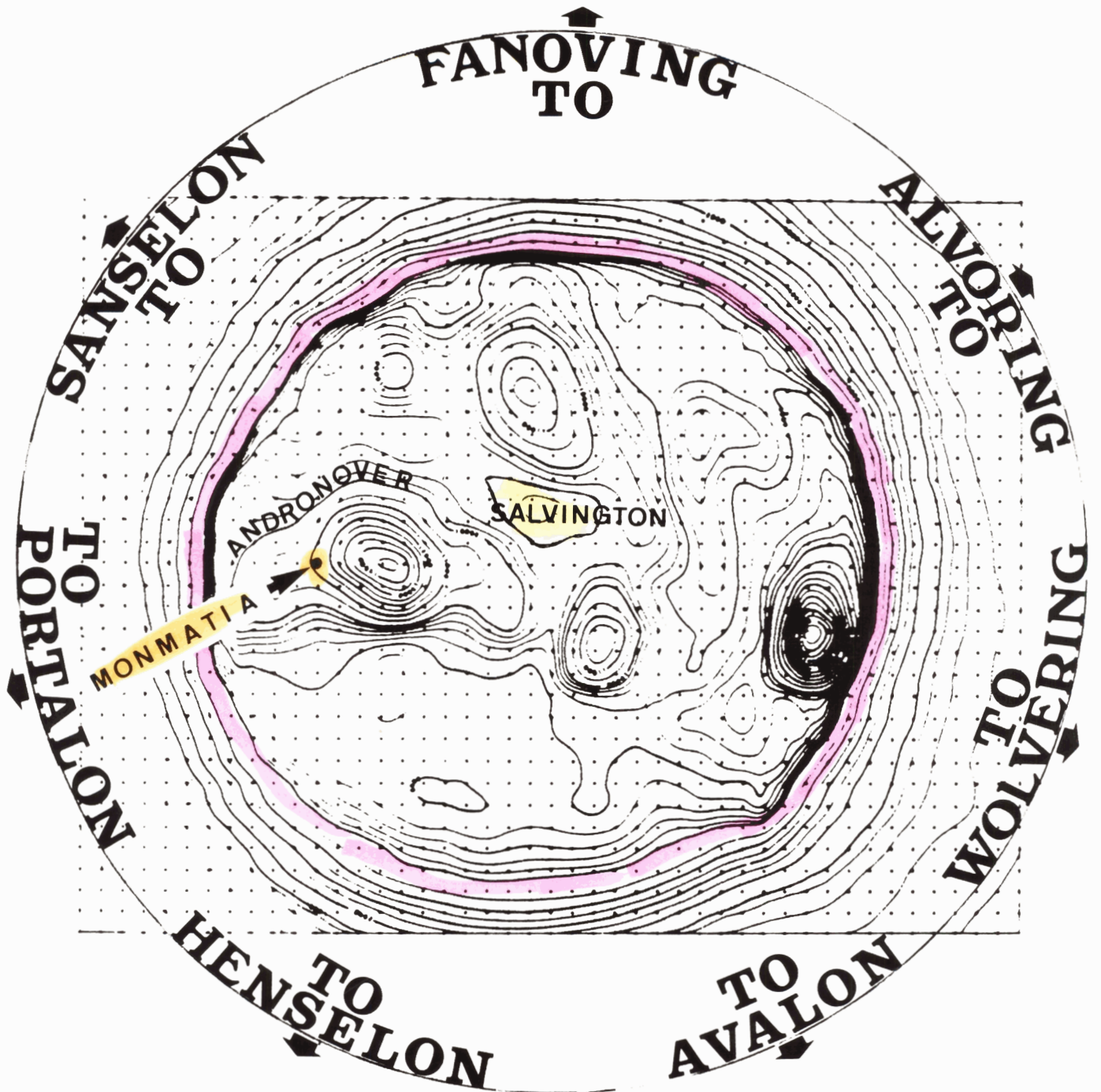
There are 490 Study Worlds surrounding Uversa. These Uversa Satellites are the finishing schools of the universes of time, presenting the preparatory course for the 7-circuited University of Havona. The Ancients of Days take pleasure in assigning certain seconaphim to assist the ascending creatures domiciled on these worlds.

MINOR SECTOR



ENSA

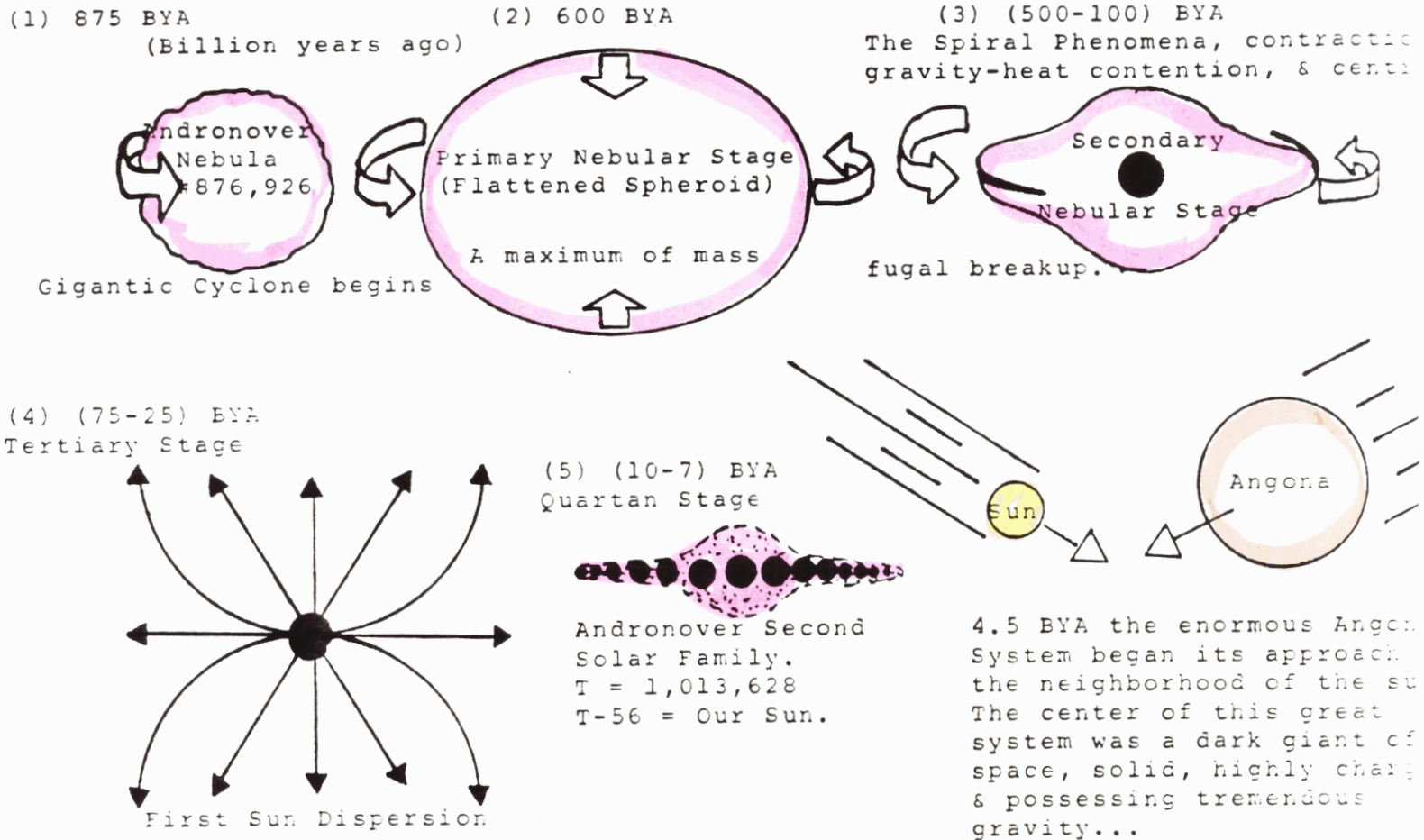
LOCAL UNIVERSE



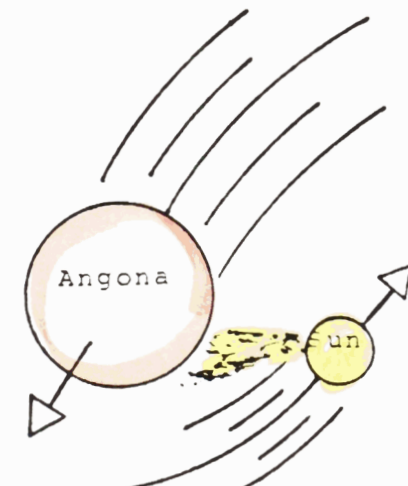
N E B A D O N

The Andronover Nebula of Nebadon

While the Administrative organization of the grand universe discloses a clearcut division between the governments of the central, super-, & local universes, & while these divisions are astronomically paralleled in the space separation of Havona at the 7 superuniverses, no such clear lines of physical demarcation set off the local creations. Even the major & minor sectors are clearly distinguishable, but it is not so easy to identify the physical boundaries of the local universes. Nebadon was physically assembled out of the stellar & planetary progeny of Andronover and other nebulae. Such is the constitution of the local star cloud of Nebadon, which today swings in an increasingly settled orbit about the Sagittarius center of the minor sector, Ensa of Orvonton.

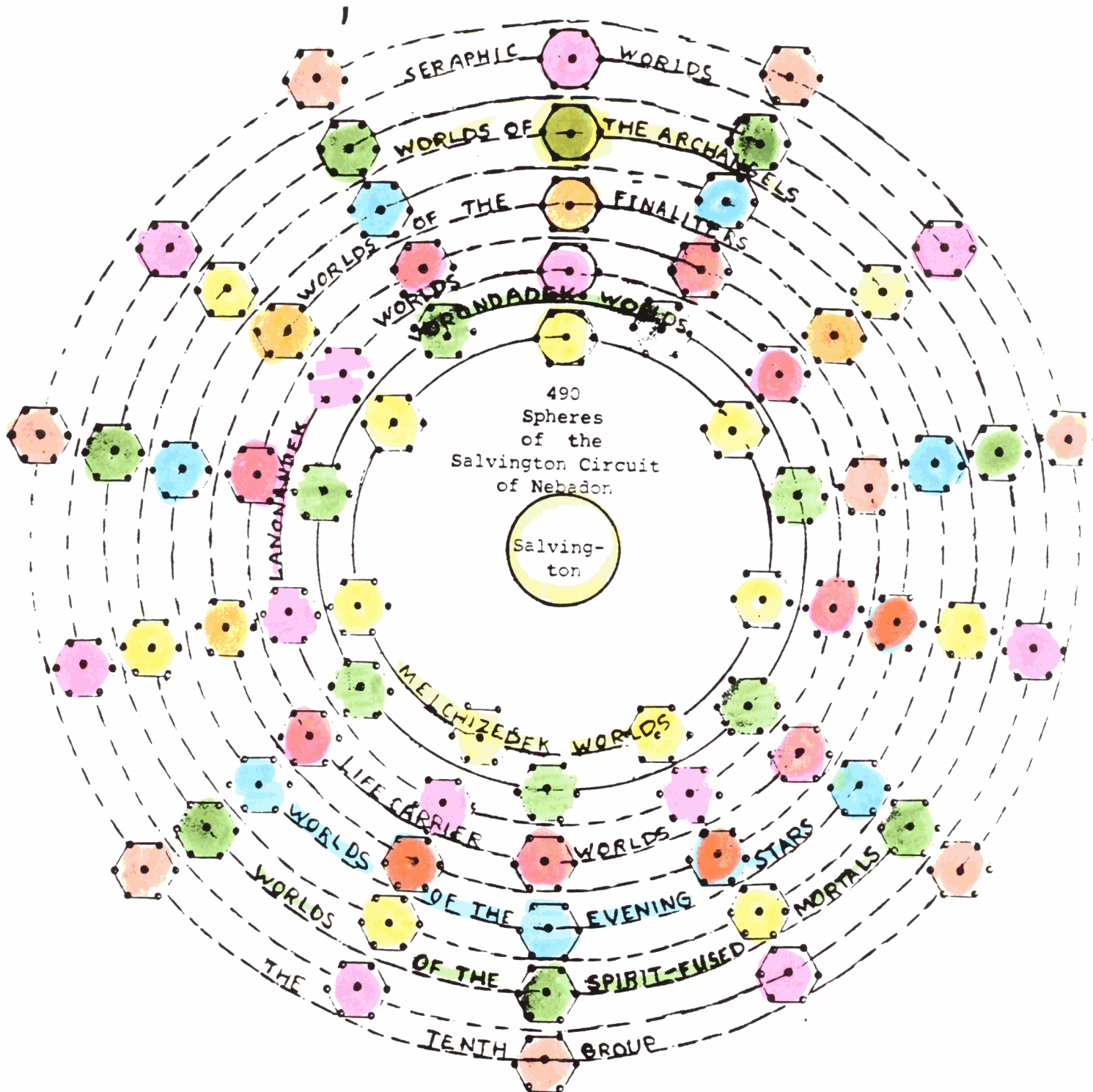


The Andronover Nebula was onetime organized as a component part of the physical power & material matter of the local universe of Nebadon. And this great nebula itself was duly organized in the universal force-charge of space in the super-universe of Orvonton 875 BYA (Billion years ago).



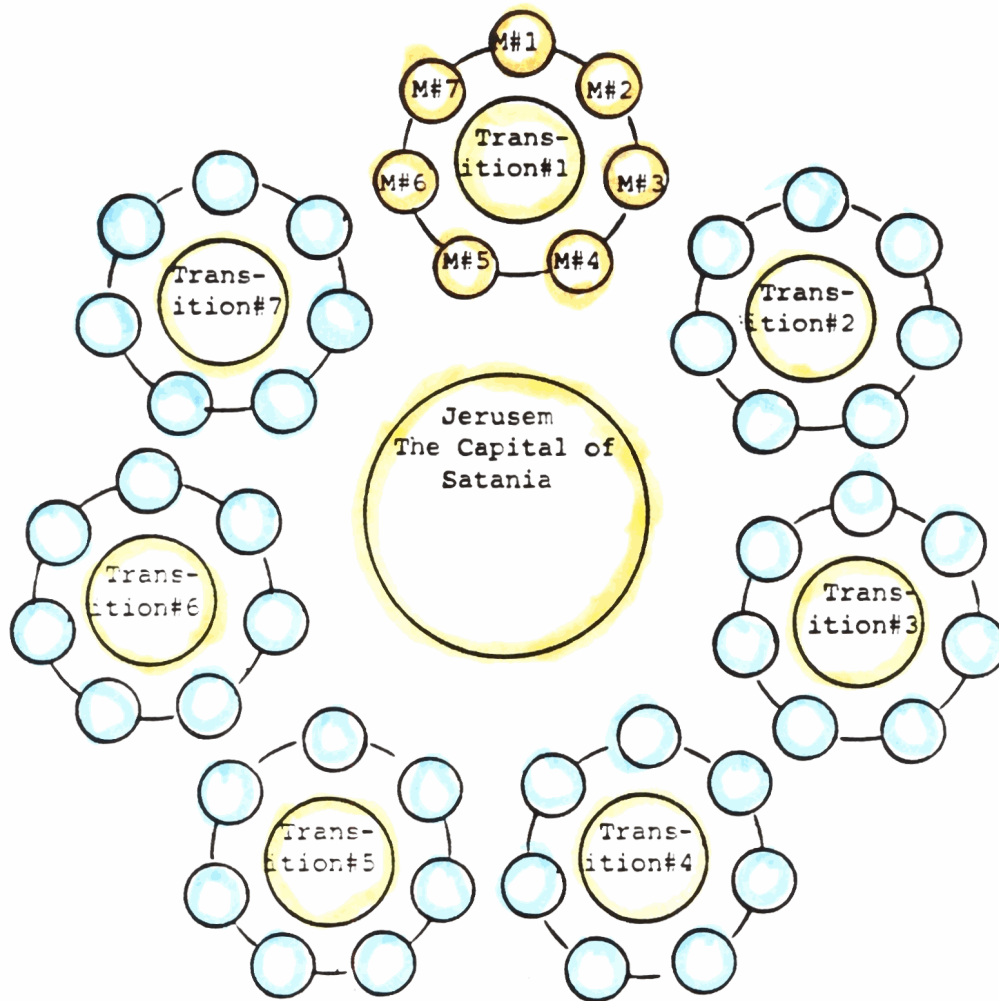
The planets derived from the near-collision between Angona & our solitary sun do not swing around the sun in the equatorial plane of their solar mother, which they would do if they had been thrown off by solar revolution. Rather, they travel in the plane of the Angona solar extrusion, which existed at a considerable angle to the plane of the Sun's equator. 3 of Angona's planets were injected into the Sun's new family, called Monmat. These bodies such as Neptune's moon, Triton, are identified by their retrograde motion.

Salvington of Nebadon



The 490 spheres of the Salvington circuit are divided into 10 groups, each containing 7 primary & 42 tributary spheres. Each of these groups is under the general supervision of some one of the major orders of universe life. The first group, embracing the pilot world & the next six primary spheres in the encircling planetary procession, is under the supervision of the Melchizedeks. These marvelous spheres, 70 primaries & 420 tributaries, are often spoken of as the Melchizedek University. But the education of the ascenders is only one phase of the manifold activities taking place on the Salvington cluster of architectural spheres.

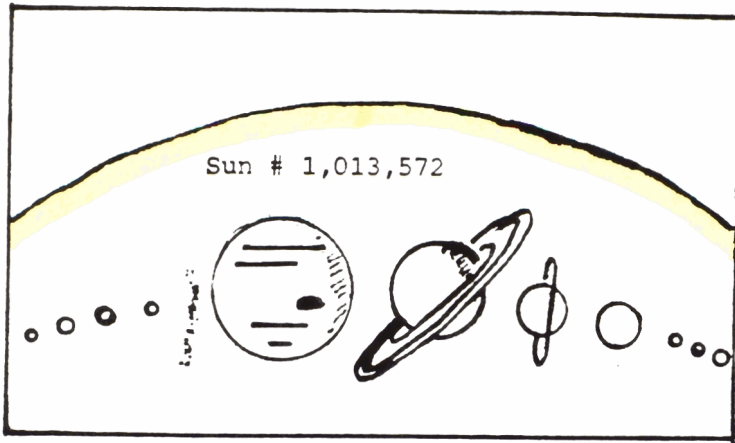
The Mansion Worlds



Jerusem, our planetary system capital, is about 100 times the size of Urantia, although its gravity is a trifle less. There are 57 architectural spheres in the system: Jerusem itself, the 7 major satellites, & the 49 subsatellites. The 7 subsatellites of transition world #1 are the so-called 7 mansion worlds [Depicted as M#1 to M#7 above]. Jerusem's major satellites are the 7 transition worlds, each of which is about 10 times as large as Urantia, while the 7 subsatellites of these transition spheres are just about the size of Earth.

From the time of your leaving the material world until you are constituted a first stage spirit on Salvington, you will undergo 570 separate & ascending morontia-body changes. [8 in the system, 71 in the constellation, & 491 during the sojourn on the spheres of Salvington.]

Monmatia



4 BYA Jupiter & Saturn were derived from the very center of the enormous column of superheated solar gases & were really secondary suns for a short period after their formation. These two largest of the solar system planets have remained largely gaseous to this day, not even yet having cooled to the point of complete condensation or solidification.

3.5 BYA the other 10 planets were well formed, & the cores of most of the moons were intact, though some of the smaller satellites later united to

make the present-day larger moons. This age may be regarded as the era of planetary assembly. The 5th planet of the solar system of long, long ago traversed an irregular orbit, periodically making closer & closer approach to Jupiter until it entered the critical zone of gravity disruption, was swiftly fragmentized, & became the present-day cluster of asteroids.

3 BYA the solar system was placed on the physical registry of Nebadon & given its name, Monmatia.

2.5 BYA Urantia was a well developed sphere about 1/10 its present mass & was still growing rapidly by meteoric accretion.

2 BYA the earth began decidedly to gain on the moon. Always had the planet been larger than its satellite but the difference became great when some enormous space bodies were captured by the earth.

1.5 BYA volcanic action was at its height, the earth being 2/3 its present size while the moon was nearly its present mass. Earth's rapid gain over the moon in size enabled it to begin the slow robbery of the little atmosphere which its satellite originally had.

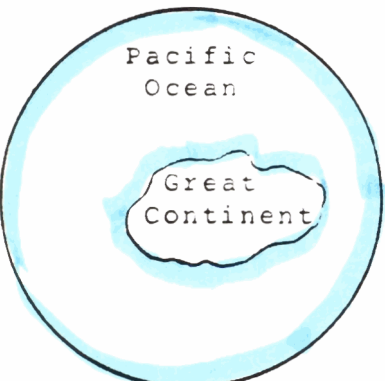
1 BYA Earth attained approximately its present size, was placed on the physical registries of Nebadon & given its name, Urantia.

950 MYA (Million years ago) Urantia presents the picture of 1 great continent of land & 1 large body of water, the Pacific Ocean. Urantia was assigned to the system of Satania for planetary administration & was placed on the life registry of Norlatiadek.

900 MYA witnessed the arrival on Urantia of the 1st Satanic scouting party to report on its adaptation for a new life-experiment station. This commission consisted of 24 members including Life Carriers, Lanonandek Sons, Melchizedeks, seraphim, & others.

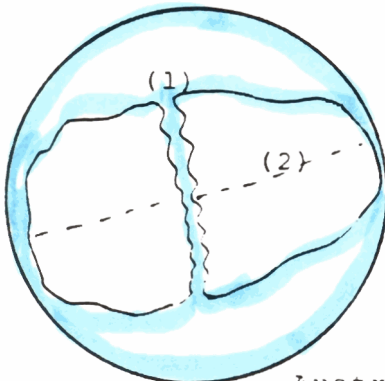
850 MYA the first real epoch of the stabilization of the earth's crust began.

800 MYA witnessed the age of increased continental emergence going from 1/10 to 1/3 of the earth's surface.



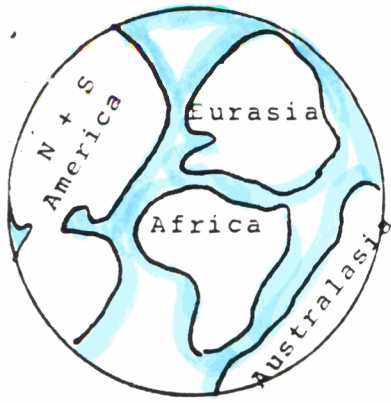
750 MYA the great north-and-south cracking, (1), which later admitted the ocean waters for the westward drifts of North & South America, including Greenland. The long east-and-west cleavage, (2), separated Africa from Europe & severed the land masses of Australia, the Pacific Islands, & Antarctica from the Asiatic continent.

600 MYA Life Carriers from Jerusem arrived on Urantia & began the study of physical conditions preparatory to launching life on world #606 of the Satania system.



550 MYA the Life Carriers made the 3 life implantations designated as: The central or Eurasian-African, the eastern or Australasian, & the western, Greenland & the Americas.

Early Urantia



450 MYA the transition from vegetable to animal life occurred. Greenland & the arctic together with North & South America formed one land mass. Africa had moved slightly south creating an east-west trough, the Mediterranean basin. Antarctica, Australia, & the land indicated by the Pacific islands broke away on the south & east & had drifted far away.

400 MYA marine life, both vegetable & animal, was distributed fairly well over the whole world. The first multicellular animals suddenly made their appearance.

(390-310) MYA there were 3 major world-wide submergings and emergings of the continental land masses. This great period of marine life is known as the Ordovician.

(300-270) MYA witnessed 3 Silurian submergences & the 3rd marine life period.

(270-220) MYA was the Devonian age, the age of fishes, the vertebrates, one of the most important steps in all pre-human evolution.

220 MYA was the age of ferns & 210 MYA was the age of frogs.

(200-180) MYA was the carboniferous period.

160 MYA the land was largely covered with vegetation adapted to support land-animal life, & the atmosphere had become ideal for animal respiration. This Permian Period marks the end of the long Paleozoic Era, which covers 1/4 of the planetary history.

150 MYA the early land-life periods of the world's history began. Life, in general did not fare well but did better than at the strenuous & hostile close of the marine-life era.

140 MYA, suddenly & with only the hint of the 2 pre-reptilian ancestors that developed in Africa in the preceding epoch, the reptiles appeared in full-fledged form. They developed rapidly, soon yielding crocodiles, scaled reptiles, & eventually both sea serpents & flying reptiles. Their transition ancestors speedily disappeared. The period from (150-125) MYA is known as the Triassic.

120 MYA a new phase of the reptilian age began. The great event of this period was the evolution & decline of the dinosaurs.

100 MYA the reptilian age was drawing to a close. The dinosaurs, for all their enormous mass, were all but brainless animals, lacking the intelligence to provide food to nourish such enormous bodies. Henceforth, evolution would follow the growth of brains, not physical bulk, & the development of brains would characterize each succeeding epoch of animal evolution & planetary progress. The 25 million year period embracing the beginning decline of the reptiles is known as the Jurassic.

55 MYA marked the sudden appearance of the first of the true birds, a small pigeon-like creature which was the ancestor of all bird life. This was the 3rd type of flying creature to appear on earth, & it sprang directly from the reptilian group, not from the contemporary flying dinosaurs nor from the earlier type of toothed land birds. And so this becomes known as the age of birds as well as the declining age of reptiles. This Cretaceous Age brings to a close the pre-mammalian era of land life known as the Mesozoic.

50 MYA in North America the placental type of mammals sprang directly from the pre-existent reptilian ancestor whose descendants had persisted on down through the times of dinosaur decline. The father of the placental mammals was a small, highly active, carnivorous, springing type of dinosaur.

45 MYA mammalian life was evolving rapidly. A small reptilian, egg-laying type of mammal flourished, & the ancestors of the later kangaroos roamed Australia. Soon there were small horses, fleet-footed rhinoceroses, tapirs with proboscises, primates, pigs, squirrels, lemurs, opossums, & several tribes of monkeylike animals. Throughout this Eocene period North America was connected by land with every continent except Australia, & the world was gradually overrun by primitive mammalian fauna of various types.

Recent Urantia

35 MYA marks the beginning of the age of placental-mammalian world domination. The Southern Land Bridge was extensive, reconnecting the enormous Antarctic Continent with South America, South Africa, & Australia. In spite of the massing of land in high latitudes, the world climate remained relatively mild because of the enormous increase in the size of the tropic seas, nor was the land elevated sufficiently to produce glaciers.

30 MYA the modern types of mammals began to make their appearance. By the close of this Oligocene period, covering 10 million years, the plant life, together with the marine life & the land animals, had very largely evolved & was present on earth much as today.

20 MYA was indeed the golden age of mammals. Bering Strait Land Bridge was up, & many groups of animals migrated to North America from Asia, including the 4-tusked mastodons, short-legged rhinoceroses, & many varieties of the cat family. For 10 million years the modern cat & dog families increased in numbers all over the world. Weasels, martens, otters, & raccoons thrived & developed throughout the northern latitudes. Birds continued to evolve, though few marked changes occurred. Reptiles were similar to modern types [snakes, crocodiles, & turtles]. Thus drew to a close a very eventful & interesting period of the world's history. This age of the elephant & the horse is known as the Miocene.

5 MYA the horse evolved as it now is & from North America migrated to all the world. But the horse had become extinct on the continent of its origin long before the red man arrived.

2 MYA the 1st North America glacier started its southern advance. The ice age was now in the making, & this glacier consumed nearly 1 million years in advance & retreat. The central ice sheet extended south as far as Kansas.

1 MYA a mutation within the stock of the progressing Primates suddenly produced 2 primitive human beings, the actual ancestors of mankind, & Urantia was registered as an inhabited world.

750 TYA [Thousand Years Ago] the 4th ice sheet, a union of the North American central & eastern ice fields, was well on its way south; at its height it reached to Southern Illinois, displacing the Mississippi River 50 miles to the west, & in the east it extended as far south as the Ohio River & central Pennsylvania.

500 TYA, during the 5th advance of the ice, a new development accelerated the course of human evolution. Suddenly & in 1 generation the 6 colored races mutated from the aboriginal human stock. This is a doubly important date since it also marks the arrival of the Planetary Prince.

250 TYA the 6th & last glaciation began. In this invasion the 3 great ice sheets coalesced into 1 vast ice mass & all the western mountains participated in this glacial activity. This was the largest of all ice invasions in North America; the ice moved south over 1500 miles from its pressure centers, & North America experienced its lowest temperatures.

200 TYA, during the advance of the last glacier, there occurred an episode which had much to do with the march of events on Urantia [The Lucifer rebellion].

150 TYA the last glacier sent forth many tongues, or ice lobes, which carved out the present-day lakes, great & small. The American Great Lakes did, at different times, empty first into the Mississippi valley, then eastward into the Hudson valley, & finally by a northern route into the St. Lawrence. It is 37,000 years since the connected Great Lakes system began to empty out over the present Niagara route.

100 TYA, during the retreat of the last glacier, the vast polar ice sheets began to form, & the center of ice accumulation moved considerably northward. And as long as the polar regions continue to be covered with ice, it is hardly possible for another glacial age to occur, regardless of future land elevations or modification of ocean currents. The temperate regions have been free from ice for a little over 50,000 years.

35 TYA marks the termination of the great ice age except in the polar regions of the planet. This date is also significant in that it approximates the arrival of a Material Son & Daughter & the beginning of the Adamic dispensation, roughly corresponding to the Holocene (post-glacial) period.

4 TYA Machiventa Melchizedek bestowed himself on Urantia as an emergency Son of world ministry. [The actual incarnation was consummated near what was to become the city of Salem, in Palestine 1,973 years before the birth of Jesus].

2 TYA Michael, the Creator of the universe of Nebadon, bestowed himself upon Urantia as a mortal of the realm. He was born August 21, 7 B.C. & died on April 7, A.D. 30. This single event makes Urantia unique among 10,000,000 worlds.