

GALAXY – NEBULA

P.125 - §1 The relatively quiet zones between the space levels, such as the one separating the seven superuniverses from the first outer space level, are enormous elliptical regions of quiescent space activities. These zones separate the vast galaxies which race around Paradise in orderly procession. You may visualize the first outer space level, where untold universes are now in process of formation, as a vast procession of galaxies swinging around Paradise, bounded above and below by the midspace zones of quiescence and bounded on the inner and outer margins by relatively quiet space zones.

P.125 - §3 This alternate zoning of the master universe, in association with the alternate clockwise and counterclockwise flow of the galaxies, is a factor in the stabilization of physical gravity designed to prevent the accentuation of gravity pressure to the point of disruptive and dispersive activities. Such an arrangement exerts antigravity influence and acts as a brake upon otherwise dangerous velocities.

P.129 - §10 *The Seven Superuniverses* are not primary physical organizations; nowhere do their boundaries divide a nebular family, neither do they cross a local universe, a prime creative unit. Each superuniverse is simply a geographic space clustering of approximately one seventh of the organized and partially inhabited post-Havona creation, and each is about equal in the number of local universes embraced and in the space encompassed. *Nebadon*, your local universe, is one of the newer creations in *Orvonton*, the seventh superuniverse.

P.130 - §4 Although the unaided human eye can see only two or three nebulae outside the borders of the superuniverse of Orvonton, your telescopes literally reveal millions upon millions of these physical universes in process of formation. Most of the starry realms visually exposed to the search of your present-day telescopes are in Orvonton, but with photographic technique the larger telescopes penetrate far beyond the borders of the grand universe into the domains of outer space, where untold universes are in process of organization. And there are yet other millions of universes beyond the range of your present instruments.

P.130 - §5 In the not-distant future, new telescopes will reveal to the wondering gaze of Urantian astronomers no less than 375 million new galaxies in the remote stretches of outer space. At the same time these more powerful telescopes will disclose that many island universes formerly believed to be in outer space are really a part of the galactic system of Orvonton. The seven superuniverses are still growing; the periphery of each is gradually expanding; new nebulae are constantly being stabilized and organized; and some of the nebulae which Urantian astronomers regard as extragalactic are actually on the fringe of Orvonton and are traveling along with us.

P.131 - §2 We know very little of the significance of these tremendous phenomena of outer space. A greater creation of the future is in process of formation. We can observe its immensity, we can discern its extent and sense its majestic dimensions, but otherwise we know little more about these realms than do the astronomers of Urantia. As far as we

know, no material beings on the order of humans, no angels or other spirit creatures, exist in this outer ring of nebulae, suns, and planets. This distant domain is beyond the jurisdiction and administration of the superuniverse governments.

P.134 - §4 But the greatest of all such distortions arises because the vast universes of outer space in the realms next to the domains of the seven superuniverses seem to be revolving in a direction opposite to that of the grand universe. That is, these myriads of nebulae and their accompanying suns and spheres are at the present time revolving clockwise about the central creation. The seven superuniverses revolve about Paradise in a counterclockwise direction. It appears that the second outer universe of galaxies, like the seven superuniverses, revolves counterclockwise about Paradise. And the astronomic observers of Uversa think they detect evidence of revolutionary movements in a third outer belt of far-distant space which are beginning to exhibit directional tendencies of a clockwise nature.

P.167 - §17 Practically all of the starry realms visible to the naked eye on Urantia belong to the seventh section of the grand universe, the superuniverse of Orvonton. The vast Milky Way starry system represents the central nucleus of Orvonton, being largely beyond the borders of your local universe. This great aggregation of suns, dark islands of space, double stars, globular clusters, star clouds, spiral and other nebulae, together with myriads of individual planets, forms a watchlike, elongated-circular grouping of about one seventh of the inhabited evolutionary universes.

P.167 - §20 Of the ten major divisions of Orvonton, eight have been roughly identified by Urantian astronomers. The other two are difficult of separate recognition because you are obliged to view these phenomena from the inside. If you could look upon the superuniverse of Orvonton from a position far-distant in space, you would immediately recognize the ten major sectors of the seventh galaxy.

P.168 - §2 The nucleus of the physical system to which your sun and its associated planets belong is the center of the onetime Andronover nebula. This former spiral nebula was slightly distorted by the gravity disruptions associated with the events which were attendant upon the birth of your solar system, and which were occasioned by the near approach of a large neighboring nebula. This near collision changed Andronover into a somewhat globular aggregation but did not wholly destroy the two-way procession of the suns and their associated physical groups. Your solar system now occupies a fairly central position in one of the arms of this distorted spiral, situated about halfway from the center out towards the edge of the star stream.

P.168 - §3 The Sagittarius sector and all other sectors and divisions of Orvonton are in rotation around Uversa, and some of the confusion of Urantian star observers arises out of the illusions and relative distortions produced by the following multiple revolutionary movements:

1. The revolution of Urantia around its sun.
2. The circuit of your solar system about the nucleus of the former Andronover nebula.

3. The rotation of the Andronover stellar family and the associated clusters about the composite rotation-gravity center of the star cloud of Nebadon.

4. The swing of the local star cloud of Nebadon and its associated creations around the Sagittarius center of their minor sector.

5. The rotation of the one hundred minor sectors, including Sagittarius, about their major sector.

6. The whirl of the ten major sectors, the so-called star drifts, about the Uversa headquarters of Orvonton.

7. The movement of Orvonton and six associated superuniverses around Paradise and Havona, the counterclockwise processional of the superuniverse space level.

P.169 - §4 Paradise force organizers are nebulae originators; they are able to initiate about their space presence the tremendous cyclones of force which, when once started, can never be stopped or limited until the all-pervading forces are mobilized for the eventual appearance of the ultimatic units of universe matter. Thus are brought into being the spiral and other nebulae, the mother wheels of the direct-origin suns and their varied systems. In outer space there may be seen ten different forms of nebulae, phases of primary universe evolution, and these vast energy wheels had the same origin as did those in the seven superuniverses.

P.169 - §5 Nebulae vary greatly in size and in the resulting number and aggregate mass of their stellar and planetary offspring. A sun-forming nebula just north of the borders of Orvonton, but within the superuniverse space level, has already given origin to approximately forty thousand suns, and the mother wheel is still throwing off suns, the majority of which are many times the size of yours. Some of the larger nebulae of outer space are giving origin to as many as one hundred million suns.

P.169 - §6 Nebulae are not directly related to any of the administrative units, such as minor sectors or local universes, although some local universes have been organized from the products of a single nebula. Each local universe embraces exactly one one-hundred-thousandth part of the total energy charge of a superuniverse irrespective of nebular relationship, for energy is not organized by nebulae--it is universally distributed.

P.170 - §1 Not all spiral nebulae are engaged in sun making. Some have retained control of many of their segregated stellar offspring, and their spiral appearance is occasioned by the fact that their suns pass out of the nebular arm in close formation but return by diverse routes, thus making it easy to observe them at one point but more difficult to see them when widely scattered on their different returning routes farther out and away from the arm of the nebula. There are not many sun-forming nebulae active in Orvonton at the present time, though Andromeda, which is outside the inhabited superuniverse, is very active. This far-distant nebula is visible to the naked eye, and when you view it, pause to consider that the light you behold left those distant suns almost one million years ago.

P.170 - §2 The Milky Way galaxy is composed of vast numbers of former spiral and other nebulae, and many still retain their original configuration. But as the result of internal catastrophes and external attraction, many have suffered such distortion and

rearrangement as to cause these enormous aggregations to appear as gigantic luminous masses of blazing suns, like the Magellanic Cloud. The globular type of star clusters predominates near the outer margins of Orvonton.

P.170 - §3 The vast star clouds of Orvonton should be regarded as individual aggregations of matter comparable to the separate nebulae observable in the space regions external to the Milky Way galaxy. Many of the so-called star clouds of space, however, consist of gaseous material only. The energy potential of these stellar gas clouds is unbelievably enormous, and some of it is taken up by near-by suns and redispersed in space as solar emanations.

P.170 - §4 The bulk of the mass contained in the suns and planets of a superuniverse originates in the nebular wheels; very little of superuniverse mass is organized by the direct action of the power directors (as in the construction of architectural spheres), although a constantly varying quantity of matter originates in open space.

P.170 - §6 1. *Concentric Contraction Rings*. Not all nebulae are spiral. Many an immense nebula, instead of splitting into a double star system or evolving as a spiral, undergoes condensation by multiple-ring formation. For long periods such a nebula appears as an enormous central sun surrounded by numerous gigantic clouds of encircling, ring-appearing formations of matter.

P.170 - §7 2. *The Whirled Stars* embrace those suns which are thrown off the great mother wheels of highly heated gases. They are not thrown off as rings but in right- and left-handed processions. Whirled stars are also of origin in other-than-spiral nebulae.

P.170 - §8 3. *Gravity-explosion Planets*. When a sun is born of a spiral or of a barred nebula, not infrequently it is thrown out a considerable distance. Such a sun is highly gaseous, and subsequently, after it has somewhat cooled and condensed, it may chance to swing near some enormous mass of matter, a gigantic sun or a dark island of space. Such an approach may not be near enough to result in collision but still near enough to allow the gravity pull of the greater body to start tidal convulsions in the lesser, thus initiating a series of tidal upheavals which occur simultaneously on opposite sides of the convulsed sun. At their height these explosive eruptions produce a series of varying-sized aggregations of matter which may be projected beyond the gravity-reclamation zone of the erupting sun, thus becoming stabilized in orbits of their own around one of the two bodies concerned in this episode. Later on the larger collections of matter unite and gradually draw the smaller bodies to themselves. In this way many of the solid planets of the lesser systems are brought into existence. Your own solar system had just such an origin.

P.176 - §5 The superuniverse of Orvonton is apparently now running down; the outer universes seem to be winding up for unparalleled future activities; the central Havona universe is eternally stabilized. Gravity and absence of heat (cold) organize and hold matter together; heat and antigravity disrupt matter and dissipate energy. The living power directors and force organizers are the secret of the special control and intelligent

direction of the endless metamorphoses of universe making, unmaking, and remaking. Nebulae may disperse, suns burn out, systems vanish, and planets perish, but the universes do not run down.

P.329 - §5 Primary Master Force Organizers are the manipulators of the primordial or basic space-forces of the Unqualified Absolute; they are nebulae creators. They are the living instigators of the energy cyclones of space and the early organizers and directionizers of these gigantic manifestations. These force organizers transmute *primordial force* (pre-energy not responsive to direct Paradise gravity) into primary or *puissant energy*, energy transmuting from the exclusive grasp of the Unqualified Absolute to the gravity grasp of the Isle of Paradise. They are thereupon succeeded by the associate force organizers, who continue the process of energy transmutation from the primary through the secondary or *gravity-energy* stage.

P.362 - §6 God has full understanding of the need of every intelligent creature for function and experience, and therefore, in every situation, be it concerned with the destiny of a universe or the welfare of the humblest of his creatures, God retires from activity in favor of the galaxy of creature and Creator personalities who inherently intervene between himself and any given universe situation or creative event. But notwithstanding this retirement, this exhibition of infinite co-ordination, there is on God's part an actual, literal, and personal participation in these events by and through these ordained agencies and personalities. The Father is working in and through all these channels for the welfare of all his far-flung creation.

P.453 - §3 What the ultimate destiny of these stationary orders of local and of superuniverse citizenship will be we do not know, but it is quite possible that, when the Paradise finalizers are pioneering the expanding frontiers of divinity in the planetary systems of the first outer space level, their Son- and Spirit-fused brethren of the ascendant evolutionary struggle will be acceptably contributing to the maintenance of the experiential equilibrium of the perfected superuniverses while they stand ready to welcome the incoming stream of Paradise pilgrims who may, at that distant day, pour in through Orvonton and its sister creations as a vast spirit-questing torrent from these now uncharted and uninhabited galaxies of outer space.

P.455 - §2 While the administrative organization of the grand universe discloses a clear-cut division between the governments of the central, super-, and local universes, and while these divisions are astronomically paralleled in the space separation of Havona and the seven superuniverses, no such clear lines of physical demarcation set off the local creations. Even the major and minor sectors of Orvonton are (to us) clearly distinguishable, but it is not so easy to identify the physical boundaries of the local universes. This is because these local creations are administratively organized in accordance with certain *creative* principles governing the segmentation of the total energy charge of a superuniverse, whereas their physical components, the spheres of space--suns, dark islands, planets, etc.--take origin primarily from nebulae, and these make their astronomical appearance in accordance with certain *precreative* (transcendental) plans of the Architects of the Master Universe.

P.455 - §3 One or more--even many--such nebulae may be encompassed within the domain of a single local universe even as Nebadon was physically assembled out of the stellar and planetary progeny of Andronover and other nebulae. The spheres of Nebadon are of diverse nebular ancestry, but they all had a certain minimum commonness of space motion which was so adjusted by the intelligent efforts of the power directors as to produce our present aggregation of space bodies, which travel along together as a contiguous unit over the orbits of the superuniverse.

P.455 - §5 The spiral and other nebulae, the mother wheels of the spheres of space, are initiated by Paradise force organizers; and following nebular evolution of gravity response, they are superseded in superuniverse function by the power centers and physical controllers, who thereupon assume full responsibility for directing the physical evolution of the ensuing generations of stellar and planetary offspring. This physical supervision of the Nebadon preuniverse was, upon the arrival of our Creator Son, immediately co-ordinated with his plan for universe organization. Within the domain of this Paradise Son of God the Supreme Power Centers and the Master Physical Controllers collaborated with the later appearing Morontia Power Supervisors and others to produce that vast complex of communication lines, energy circuits, and power lanes which firmly bind the manifold space bodies of Nebadon into one integrated administrative unit.

P.458 - §3 When suns that are too large are thrown off a nebular mother wheel, they soon break up or form double stars. All suns are originally truly gaseous, though they may later transiently exist in a semiliquid state. When your sun attained this quasi-liquid state of supergas pressure, it was not sufficiently large to split equatorially, this being one type of double star formation.

P.464 - §5 In large suns--small circular nebulae--when hydrogen is exhausted and gravity contraction ensues, if such a body is not sufficiently opaque to retain the internal pressure of support for the outer gas regions, then a sudden collapse occurs. The gravity-electric changes give origin to vast quantities of tiny particles devoid of electric potential, and such particles readily escape from the solar interior, thus bringing about the collapse of a gigantic sun within a few days. It was such an emigration of these "runaway particles" that occasioned the collapse of the giant nova of the Andromeda nebula about fifty years ago. This vast stellar body collapsed in forty minutes of Urantia time.

P.464 - §6 As a rule, the vast extrusion of matter continues to exist about the residual cooling sun as extensive clouds of nebular gases. And all this explains the origin of many types of irregular nebulae, such as the Crab nebula, which had its origin about nine hundred years ago, and which still exhibits the mother sphere as a lone star near the center of this irregular nebular mass.

P.466 - §3 During the earlier ages of all these new worlds, earthquakes are frequent, and they are all characterized by great physical disturbances; especially is this true of the gas-contraction spheres, the worlds born of the immense nebular rings which are left behind in the wake of the early condensation and contraction of certain individual suns. Planets

having a dual origin like Urantia pass through a less violent and stormy youthful career. Even so, your world experienced an early phase of mighty upheavals, characterized by volcanoes, earthquakes, floods, and terrific storms.

P.651 - §3 Urantia is of origin in your sun, and your sun is one of the multifarious offspring of the Andronover nebula, which was onetime organized as a component part of the physical power and material matter of the local universe of Nebadon. And this great nebula itself took origin in the universal force-charge of space in the superuniverse of Orvonton, long, long ago.

P.651 - §4 At the time of the beginning of this recital, the Primary Master Force Organizers of Paradise had long been in full control of the space-energies which were later organized as the Andronover nebula.

P.652 - §2 875,000,000,000 years ago the enormous Andronover nebula number 876,926 was duly initiated. Only the presence of the force organizer and the liaison staff was required to inaugurate the energy whirl which eventually grew into this vast cyclone of space. Subsequent to the initiation of such nebular revolutions, the living force organizers simply withdraw at right angles to the plane of the revolutionary disk, and from that time forward, the inherent qualities of energy insure the progressive and orderly evolution of such a new physical system.

P.652 - §4 All evolutionary material creations are born of circular and gaseous nebulae, and all such primary nebulae are circular throughout the early part of their gaseous existence. As they grow older, they usually become spiral, and when their function of sun formation has run its course, they often terminate as clusters of stars or as enormous suns surrounded by a varying number of planets, satellites, and smaller groups of matter in many ways resembling your own diminutive solar system.

P.652 - §5 800,000,000,000 years ago the Andronover creation was well established as one of the magnificent primary nebulae of Orvonton. As the astronomers of near-by universes looked out upon this phenomenon of space, they saw very little to attract their attention. Gravity estimates made in adjacent creations indicated that space materializations were taking place in the Andronover regions, but that was all.

P.652 - §7 600,000,000,000 years ago the height of the Andronover energy-mobilization period was attained; the nebula had acquired its maximum of mass. At this time it was a gigantic circular gas cloud in shape somewhat like a flattened spheroid. This was the early period of differential mass formation and varying revolutionary

P.653 - §1 The enormous nebula now began gradually to assume the spiral form and to become clearly visible to the astronomers of even distant universes. This is the natural history of most nebulae; before they begin to throw off suns and start upon the work of universe building, these secondary space nebulae are usually observed as *spiral phenomena*.

P.653 - §2 The near-by star students of that faraway era, as they observed this metamorphosis of the Andronover nebula, saw exactly what twentieth-century astronomers see when they turn their telescopes spaceward and view the present-age spiral nebulae of adjacent outer space.

P.653 - §3 About the time of the attainment of the maximum of mass, the gravity control of the gaseous content commenced to weaken, and there ensued the stage of gas escapement, the gas streaming forth as two gigantic and distinct arms, which took origin on opposite sides of the mother mass. The rapid revolutions of this enormous central core soon imparted a spiral appearance to these two projecting gas streams. The cooling and subsequent condensation of portions of these protruding arms eventually produced their knotted appearance. These denser portions were vast systems and subsystems of physical matter whirling through space in the midst of the gaseous cloud of the nebula while being held securely within the gravity grasp of the mother wheel.

P.653 - §4 But the nebula had begun to contract, and the increase in the rate of revolution further lessened gravity control; and ere long, the outer gaseous regions began actually to escape from the immediate embrace of the nebular nucleus, passing out into space on circuits of irregular outline, returning to the nuclear regions to complete their circuits, and so on. But this was only a temporary stage of nebular progression. The ever-increasing rate of whirling was soon to throw enormous suns off into space on independent circuits.

P.653 - §6 *500,000,000,000* years ago the first Andronover sun was born. This blazing streak broke away from the mother gravity grasp and tore out into space on an independent adventure in the cosmos of creation. Its orbit was determined by its path of escape. Such young suns quickly become spherical and start out on their long and eventful careers as the stars of space. Excepting terminal nebular nucleuses, the vast majority of Orvonton suns have had an analogous birth. These escaping suns pass through varied periods of evolution and subsequent universe service.

P.653 - §7 *400,000,000,000* years ago began the recaptive period of the Andronover nebula. Many of the near-by and smaller suns were recaptured as a result of the gradual enlargement and further condensation of the mother nucleus. Very soon there was inaugurated the terminal phase of nebular condensation, the period which always precedes the final segregation of these immense space aggregations of energy and matter.

P.654 - §1 It was scarcely a million years subsequent to this epoch that Michael of Nebadon, a Creator Son of Paradise, selected this disintegrating nebula as the site of his adventure in universe building. Almost immediately the architectural worlds of Salvington and the one hundred constellation headquarters groups of planets were begun. It required almost one million years to complete these clusters of specially created worlds. The local system headquarters planets were constructed over a period extending from that time to about five billion years ago.

P.654 - §2 *300,000,000,000* years ago the Andronover solar circuits were well established, and the nebular system was passing through a transient period of relative

physical stability. About this time the staff of Michael arrived on Salvington, and the Uversa government of Orvonton extended physical recognition to the local universe of Nebadon.

P.654 - §5 *100,000,000,000* years ago the nebular apex of condensation tension was reached; the point of maximum heat tension was attained. This critical stage of gravity-heat contention sometimes lasts for ages, but sooner or later, heat wins the struggle with gravity, and the spectacular period of sun dispersion begins. And this marks the end of the secondary career of a space nebula.

P.654 - §6 The primary stage of a nebula is circular; the secondary, spiral; the tertiary stage is that of the first sun dispersion, while the quartan embraces the second and last cycle of sun dispersion, with the mother nucleus ending either as a globular cluster or as a solitary sun functioning as the center of a terminal solar system.

P.654 - §7 *75,000,000,000* years ago this nebula had attained the height of its sun-family stage. This was the apex of the first period of sun losses. The majority of these suns have since possessed themselves of extensive systems of planets, satellites, dark islands, comets, meteors, and cosmic dust clouds.

P.654 - §8 *50,000,000,000* years ago this first period of sun dispersion was completed; the nebula was fast finishing its tertiary cycle of existence, during which it gave origin to 876,926 sun systems.

P.654 - §9 *25,000,000,000* years ago witnessed the completion of the tertiary cycle of nebular life and brought about the organization and relative stabilization of the far-flung starry systems derived from this parent nebula. But the process of physical contraction and increased heat production continued in the central mass of the nebular remnant.

P.655 - §1 *10,000,000,000* years ago the quartan cycle of Andronover began. The maximum of nuclear-mass temperature had been attained; the critical point of condensation was approaching. The original mother nucleus was convulsing under the combined pressure of its own internal-heat condensation tension and the increasing gravity-tidal pull of the surrounding swarm of liberated sun systems. The nuclear eruptions which were to inaugurate the second nebular sun cycle were imminent. The quartan cycle of nebular existence was about to begin.

P.655 - §2 *8,000,000,000* years ago the terrific terminal eruption began. Only the outer systems are safe at the time of such a cosmic upheaval. And this was the beginning of the end of the nebula. This final sun disgorgement extended over a period of almost two billion years.

P.655 - §4 *6,000,000,000* years ago marks the end of the terminal breakup and the birth of your sun, the fifty-sixth from the last of the Andronover second solar family. This final eruption of the nebular nucleus gave birth to 136,702 suns, most of them solitary orbs.

The total number of suns and sun systems having origin in the Andronover nebula was 1,013,628. The number of the solar system sun is 1,013,572.

P.655 - §5 And now the great Andronover nebula is no more, but it lives on in the many suns and their planetary families which originated in this mother cloud of space. The final nuclear remnant of this magnificent nebula still burns with a reddish glow and continues to give forth moderate light and heat to its remnant planetary family of one hundred and sixty-five worlds, which now revolve about this venerable mother of two mighty generations of the monarchs of light.

P.666 - §8 During the earlier times of universe materialization the space regions are interspersed with vast hydrogen clouds, just such astronomic dust clusters as now characterize many regions throughout remote space. Much of the organized matter which the blazing suns break down and disperse as radiant energy was originally built up in these early appearing hydrogen clouds of space. Under certain unusual conditions atom disruption also occurs at the nucleus of the larger hydrogen masses. And all of these phenomena of atom building and atom dissolution, as in the highly heated nebulae, are attended by the emergence of flood tides of short space rays of radiant energy. Accompanying these diverse radiations is a form of space-energy unknown on Urantia.

P.667 - §1 This short-ray energy charge of universe space is four hundred times greater than all other forms of radiant energy existing in the organized space domains. The output of short space rays, whether coming from the blazing nebulae, tense electric fields, outer space, or the vast hydrogen dust clouds, is modified qualitatively and quantitatively by fluctuations of, and sudden tension changes in, temperature, gravity, and electronic pressures.

P.1148 - §8 *The Second Triunity--the power-pattern triunity.* Whether it be a tiny ultimaton, a blazing star, or a whirling nebula, even the central or superuniverses, from the smallest to the largest material organizations, always is the physical pattern--the cosmic configuration--derived from the function of this triunity. This association consists of:

1. The Father-Son.
2. The Paradise Isle.
3. The Conjoint Actor.

P.1148 - §14 Love may characterize the divinity of the first triunity, but pattern is the galactic manifestation of the second triunity. What the first triunity is to evolving personalities, the second triunity is to the evolving universes. Pattern and personality are two of the great manifestations of the acts of the First Source and Center; and no matter how difficult it may be to comprehend, it is nonetheless true that the power-pattern and the loving person are one and the same universal reality; the Paradise Isle and the Eternal Son are co-ordinate but antipodal revelations of the unfathomable nature of the Universal Father-Force.

P.1216 - §3 There is a cosmic unity in the several mind levels of the universe of universes. Intellectual selves have their origin in the cosmic mind much as nebulae take origin in the cosmic energies of universe space. On the human (hence personal) level of intellectual selves the potential of spirit evolution becomes dominant, with the assent of the mortal mind, because of the spiritual endowments of the human personality together with the creative presence of an entity-point of absolute value in such human selves. But such a spirit dominance of the material mind is conditioned upon two experiences: This mind must have evolved up through the ministry of the seven adjutant mind-spirits, and the material (personal) self must choose to co-operate with the indwelling Adjuster in creating and fostering the morontia self, the evolutionary and potentially immortal soul.

P.1239 - §5 You have been instructed to a certain extent about the organization and personnel of the central universe, the superuniverses, and the local universes; you have been told something about the character and origin of some of the various personalities who now rule these far-flung creations. You have also been informed that there are in process of organization vast galaxies of universes far out beyond the periphery of the grand universe, in the first outer space level. It has also been intimated in the course of these narratives that the Supreme Being is to disclose his unrevealed tertiary function in these now uncharted regions of outer space; and you have also been told that the finaliters of the Paradise corps are the experiential children of the Supreme.

P.1239 - §6 We believe that the mortals of Adjuster fusion, together with their finaliter associates, are destined to function in some manner in the administration of the universes of the first outer space level. We have not the slightest doubt that in due time these enormous galaxies will become inhabited universes. And we are equally convinced that among the administrators thereof will be found the Paradise finaliters whose natures are the cosmic consequence of the blending of creature and Creator.

P.1261 - §1 From the existential standpoint, nothing new can happen throughout the galaxies, for the completion of infinity inherent in the I AM is eternally present in the seven Absolutes, is functionally associated in the triunities, and is transmutively associated in the triodities. But the fact that infinity is thus existentially present in these absolute associations in no way makes it impossible to realize new cosmic experientials. From a finite creature's viewpoint, infinity contains much that is potential, much that is on the order of a future possibility rather than a present actuality.

P.1272 - §6 But the local universes are the real laboratories in which are worked out the mind experiments, galactic adventures, divinity unfoldings, and personality progressions which, when cosmically totaled, constitute the actual foundation upon which the Supreme is achieving deity evolution in and by experience.

P.1281 - §4 The Supreme is the divine channel through which flows the creative infinity of the triodities that crystallizes into the galactic panorama of space, against which takes place the magnificent personality drama of time: the spirit conquest of energy-matter through the mediation of mind.

P.1293 - §1 The perfected grand universe of those future days will be vastly different from what it is at present. Gone will be the thrilling adventures of the organization of the galaxies of space, the planting of life on the uncertain worlds of time, and the evolving of harmony out of chaos, beauty out of potentials, truth out of meanings, and goodness out of values. The time universes will have achieved the fulfillment of finite destiny! And perhaps for a space there will be rest, relaxation from the age-long struggle for evolutionary perfection. But not for long! Certainly, surely, and inexorably the enigma of the emerging Deity of God the Ultimate will challenge these perfected citizens of the settled universes just as their struggling evolutionary forebears were once challenged by the quest for God the Supreme. The curtain of cosmic destiny will draw back to reveal the transcendent grandeur of the alluring absonite quest for the attainment of the Universal Father on those new and higher levels revealed in the ultimate of creature experience.

P.1304 - §2 God the Supreme is the personalization of all universe experience, the focalization of all finite evolution, the maximization of all creature reality, the consummation of cosmic wisdom, the embodiment of the harmonious beauties of the galaxies of time, the truth of cosmic mind meanings, and the goodness of supreme spirit values. And God the Supreme will, in the eternal future, synthesize these manifold finite diversities into one experientially meaningful whole, even as they are now existentially united on absolute levels in the Paradise Trinity.

P.1307 - §4 When men pray for providential intervention in the circumstances of life, many times the answer to their prayer is their own changed attitudes toward life. But providence is not whimsical, neither is it fantastic nor magical. It is the slow and sure emergence of the mighty sovereign of the finite universes, whose majestic presence the evolving creatures occasionally detect in their universe progressions. Providence is the sure and certain march of the galaxies of space and the personalities of time toward the goals of eternity, first in the Supreme, then in the Ultimate, and perhaps in the Absolute. And in infinity we believe there is the same providence, and this is the will, the actions, the purpose of the Paradise Trinity thus motivating the cosmic panorama of universes upon universes.

P.1328 - §4 "7. In all that you may perform on the world of your bestowal, bear constantly in mind that you are living a life for the instruction and edification of all your universe. You are bestowing this life of mortal incarnation upon Urantia, but you are to live such a life for the spiritual inspiration of every human and superhuman intelligence that has lived, now exists, or may yet live on every inhabited world which has formed, now forms, or may yet form a part of the vast galaxy of your administrative domain. Your earth life in the likeness of mortal flesh shall not be so lived as to constitute an example for the mortals of Urantia in the days of your earthly sojourn nor for any subsequent generation of human beings on Urantia or on any other world. Rather shall your life in the flesh on Urantia be the inspiration for all lives upon all Nebadon worlds throughout all generations in the ages to come.