

Tales of Comet Tails

(Atlantis vs. the Comet)

By Roger Lainson
Inspired by Cyle Lainson

Table of Contents

Chapter One – Tails on Comets	3
Chapter Two - Differences Explained	5
Chapter Three - Anti-matter Not Just for Dreamers	7
Chapter Four - Comet Affects	9
Chapter Five – Everyday Benefits	11
Chapter Six – Other Possible Affects on Earth	12
Chapter Seven – New and Improved Travel Modes	15
Chapter Six - The Power in Light as Alternate Fuel	17
Chapter Seven – Extended Space Programs	19
Chapter Eight - Orbit Selection	20
Conclusions:	
Chapter Nine –Comets are made of Anti-matter Because ...	22
Chapter Ten - Scriptural Proof	23
Illustrations and Explanations	25 - 34

Tails on Comets

Comets are not the simple little ice balls that they're portrayed to be. Comets, like the ones that flew into Jupiter on July 16, 1994, would not have done any damage nor caused explosions on Jupiter if they were only ice balls. The Jupiter comets were supposedly made of ice balls with a little bit of dust in them, if so they would hardly have been noticed. They would have quietly slipped into the Jupiter atmosphere.

Comet tails are always opposite the Sun, but why? First of all, comets cannot have tails "as we think we know tails to be." A tail of Earthly substance would follow the comet regardless of the Sun's influence. If it were a "normal" shadow it would be dark on the backside of a comet. The tails of comets would not react in the vacuum as we see them react, unless the substance they are made of is of an unknown origin and composition.

Why does it act like a shadow and look like a tail? Explaining the comet's tail and purpose will be a big step in understanding the universe. Comets may also hold the keys to the universe and quite possibly a key to man's understanding of why he exists and what part he plays in the "big" picture. Answers as to where he came from and where he's going would be nice.

The questions in need of answering are:

1. How is a comet's tail explained?
2. What substance, in our everyday life, is similar to comets?
3. In what ways have comets affected life on Earth?
4. What recorded event(s) were caused by comet(s)?
5. How can we use the comet's power for our every day benefits?
6. How can comets affect space travel?
7. How will comets affect our future?
8. What causes a comets orbit?

I hope that my answers to these questions will serve as keys to new space programs, benefiting all of mankind.

Differences Explained

I hesitate to call the substance behind a comet a shadow, but it sure acts like one. It also acts like a tail, and for lack of a better understanding or common definition, I'll leave it as that for now. A shadow would be opposite the Sun, as is the comet's, "tail" but it can't be a shadow, because it glows instead of being dark.

On Earth we see negative shadows that are dark because of the absences of light being blocked. A normal shadow is dark because a solid or positive material blocks the light, leaving of course the area semi-void of light.

A comet emits a fuzzy matter, as seen in its immediate surroundings and in its tail, but what is it? This fuzzy matter holds mysteries to the Sun's power, as well as to it's own powers.

What is seen as a tail of ice crystals, is actually a negative substance that has a unique power. A reverse of what would be a negative shadow that we would see on Earth.

Therefore, the fuzzy matter around a comet has to be a charge of matter unknown to our simple machines. It reacts the opposite, to the Sun's rays, as an Earthly material would. It lights up, on the backside of the comet, instead of getting dark.

Just as a photograph's negative is opposite its print; the comet's tail appears to be opposite of what an Earthly shadow would be.

What is in our Sun's light that causes such effects on comets? What controlling factor(s) does the sun have that makes comet react the way they do? Could it be that the reaction to the positive energy of our sun causes comets to have the positive shadows that we see as tails? Shadows are on the opposite side of a main body, from the Sun. That is a reason for confusion, of tail verses shadow questions, is that these positive "shadows" react differently then negative shadows. Even though the "tail" acts like a shadow, it is not a shadow.

Anti-matter Not Just for Dreamers

The effects of sun light on a comet's fuzzy material are the opposite of what they would be on Earthly materials. Since the reaction of this matter is opposite that of normal matter, I conclude that comets are made of negative materials, I shall call "anti-matter" or "cold-energy."

The comet has to be made of an anti-matter. This would explain the reaction of what we have called the tail, that acts like a shadow, and the after effects.

The intensity of the anti-matter, of the main body of a comet, causes it to show up as a positive solid. The further away from the main body of a comet the weaker the energy of the anti-matter. Just as the further away from a hot coal the weaker the heat or more precisely the further away from an ice cube the less "cold-energy" is felt.

It appears like this because the comet's own negative energy. This energy is opposite our known energy; the comet's reverse energy is from cold, instead of from heat. It creates its own glow. In other words, even without the Sun's light, the comet and the substance around it or trailing it would still light up. So, it is not as it appears to be, instead it is a negative energy that is self-lit, just as the positive energy of the sun is self-lit.

In the cases of a comet we can see the cold energy, as a tail or positive shadow. On earth we can see heat energy, in the form of a flame. A simple view of the action would be a hot Arizona day's sun forcing the cold from a ice drink to the back side or away from the Sun, neutralizing it so no cold is radiated from the drink, except on the back side and around the immediate drink.

Another visual example would be a cold biting wind forcing the warmth of a fire to the backside of the bonfire. Which ever is bigger or strongest is the controlling energy.

The comet disperses the fuzzy material; I call cold-energy or anti-matter, into the vacuum of space, the same as a ball of fire disperses heat into the vacuum of space. As the comet gets closer to the Sun, the energy closes the Sun is weakened. This weakened negative cold-energy or fuzzy matter is repelled by the sun's positive energy. It then collects or gathers on the opposite side of the comet from the Sun and shows up as the positive tail (looking like a shadow that would be dark, if it was not made of anti-matter) because it is on the opposite side of the comet from the Sun. That is why we call it the tail. (See Illustration - 1.)

Comet Affects

The substance of a comet reacts in a similar manner as a magnet. Most material in our solar system is positive and the comet is negative (as in anti-matter). This explains why: As the comet flies through space, it draws space junk/meteors after it, long after it has disappeared into space. The comets unusual actions cause me to give it the label of agitator.

I can't help but wonder if, when a comet passes the earth, the same magnetic substances (anti-matter) draw sub-planet materials in our Earth to the surface; causing volcanoes, earthquakes, El Ninos and other such activities.

Just as an electron circles the protons and neutrons of a molecule, the comets circle our solar system. Just as an electron effects a molecule, so does the comet effect the solar system. By watching the comet you can know what the electron in a molecule is doing and by watching the electron in a molecule you can know what the comet is doing. Therefore, we can know what the atom does by knowing what the solar system, with comet, is doing. (See Illustration – 2.) The electron, like the comet, is an agitator: In that it creates change and keeps the rest of the molecule/solar system from becoming stagnate.

The comet's part in all this is to cause changes by agitating the system. In farming, the farmers agitate the soil with their plows, cultivator systems and seeders, then change follows. In the universe, the comets agitate the system and change follow.

The comet is also a vacuum cleaner. It draws loose space junk, such as rocks, meteors and asteroids, to the other side of the system. By drawing the junk to the far reaches of space, it is able to dump or slingshot it in the direction of space's big vacuum cleaner, the black hole. The dumping occurs when the comet's drawing power is depleted and it turns to circle the Sun again. The black hole would have no effect on comet because of the comet's composition of anti-matter.

The planet Pluto could conceivably be a dying or dead comet with its polarity reversed and our solar system's asteroid belt Pluto's former trail of space junk. If Pluto would have continued on its former path, instead of having the close encounter with Earth, then we would not have our present asteroid belt. One of these years, a close comet will rid us of our asteroid belt. In Pluto's present situation, the reversed polarity would explain the absence of a would-be tail. Pluto, having an elliptical orbit, needs to be monitored, to see if it affects Earth's geological activities, when it is at its closes, earth quakes, volcanoes, etc.

I can't help but wonder if apocalyptic event or if events like the fore mentioned, happened more than once.

Everyday Benefits

When developed, materials with properties similar to those of comets will eventually be used for refrigeration and the air conditioning of our cities. The negative power, opposite of heat, will create new industries along the lines of refrigeration and air conditioning. Food storage will be easier and more cost effective. There would not have to be a costly conversion from heat too cold. The “cold” power would be direct.

Understanding comets will unlock the mysteries of gravity. Imaginations will run rampaged. Applications, such as force fields for security and detention, would become a reality. Trains, cars and airplanes, resistant to gravity, would finally become feasible. The repelling power of anti-matter’s reversed magnetic fields could be used to attract or repel at will.

Living on hostile planets, too hot for normal life, may be possible when using a comet’s anti-matter for cooling. Using anti-matter would be far more efficient and affective than conventional means, as we know them.

Other Possible Affects on Earth

A related thought on comets: A while back my brothers, Dad and I were watching the big beautiful Hale-Bopp Comet and brain bending when Dad said, “Why don’t I believe the story of the ice age? You know, the glaciers and ice fields.” Answer, “Because it doesn’t make sense.” Let’s try to make sense of it.

A more extensive study into geography and history of our planet may someday prove that a large comet crashed in Northern Canada causing, at that time, the continents to shift and separate, and the Earth to rotate. At this time dinosaurs would have then died on the northern shores of what is now Alaska. A magnetic field would have been left to attract our compasses.

Then again a more interesting concept is and wouldn’t it be interesting, if we found that the comet Pluto had ricocheted off the Earth atmosphere and quite possibly a continent called Atlantis would have been shifted to its Antarctica location. In doing so it would push Atlantis, much like when a cue ball ricochets off another ball and knocks it to another location. In its present location it is now known as Antarctica.

Other continents would have settled into their present locations, at this time. Then Pluto, with its energy weakened or reversed, would have settled into its present

and very lazy orbit, as we see it now, in our solar system; elliptical like a comet, but within the pull of our Sun. Some of the residue from the comets asteroid trailer (stream of asteroids) would have hit Canada, leaving a field of magnetic material, that we now call magnet North.

My favorite and more plausible vision is: It wouldn't have had to be a hit. A very near pass of a comet, the size of Pluto, could have pulled or drawn the continent to its present locations, as a negative charged magnet (or comet named Pluto) would draw a positive magnet (or continent called Antarctica) with it when passing. This would have cause a lifting effect allowing the continent to rotate as it hydroplaned to its present location. Also causing the Earth to rotate 90 degrees, while continents shifted.

The high-speed passing, with the magnetic draw of the exceptionally large Comet Pluto, would be the reason for the Earth to have rotated 90 degrees. Add to this the shifting weight of continent Antarctica and the world is changed forever.

As Pluto zoomed off into space and with its magnetic affect weakened and reversed, the continent Atlantis would have settled into its present location now called Antarctica. (See Illustration – 3a-d) As the continents settled, tidal waves, major rains and giant floods would have resulted: causing extinction of most life. Some of the residue from Pluto's asteroid trail, in this scenario, could be the

magnetic field in Canada and its' asteroid trailer could have settled into an orbit which is now our solar system's asteroid belt.

(It might not have been pulled. The comet might have pushed the continents, by a force similar to that seen when two positive magnets come together. Reversal of polarity could have occurred when it passed the Sun.)

As Justin Lainson sees it this would be the full filling of the biblical allegory of the Tower of Babel. When the continents shifted things changed.

Mars could have been pushed or drawn into its present orbit, by the passing of the rouge comet now known as Pluto, depending on its angle of travel through our Solar system. If Mars ever did have life on it, it would have been lost due to the radical climate change of a more distant proximity from the Sun. The residue of that life should still be there and finding it would require a pick and shovel. (See Illustration - 4)

What looks like a tail on regular comets would be non-existent due to the change of polarity of Pluto, caused when releasing Atlantis. When this took place our Sun's influence changed from a repel mode to a pulling/gravitational mode. Walla, no Sun influence, no visual tail.

New and Improved Travel Modes

One day we'll be able to hitch a ride on a comet much the same as a race driver catches the draft of a car in front of him. Most likely the power will be a magnetic energy. If a comet can draw a string of meteors behind it for millions of miles then it should be a simple procedure for us to develop a method to cause it to draw a space ship behind it. (See Illustration - 5.) Quite possibility, we need to bring a hunk of a comet back to Earth to learn how to use it as fuel that is if it doesn't blow-up first.

Another alternative would be to develop a space ship with a double system of propulsion. The primary would be used for main travel and to get it into the comet's draft. Once attracted by the comet, much the same as a positive magnet is to a negative magnet, the primary system would be shifted into neutral. When the ship reached a certain speed, as it is drawn towards the comet, it would then shut off the magnet system, until it slings shot past the comet.

As the space ship is passing, the comet it would then reverse the polarity of the magnet motors allowing the comet to push the ship to higher speeds. When the ship reached the non-effective distance past the comet the crew would turn off the magnetic motors and glide until they needed to turn on the rocket or primary

engines. The ship should be able to reach speeds a hundred times that reach with today's ships.

The Power in Light as Alternate Fuel

It has been said by scientists that, the energy in a cubic foot of space, if developed, could power cities. If that is the truth, what is this power? What does a vacuum have to offer for power? Then again can they see the unseeable or are they just reaching for theories?

This question came to mind when my brother Ryan was studying the ocean tides. The tides were always higher during a full moon than during a new moon. Why? Could it be that the magnetic power in reflective sunlight has immense power? So far I've seen batteries charged, electricity produced from sunlight and I've heard of the immense power of the gravity of the sun. Why haven't we seen research done on the magnet power of the sun's light, not the sun gravity or heat, but the sun's light? What polarity is the ocean's water and what polarity is the sun's light?

If reflective power, of sun light off the moon, has energy enough to move or raise trillions of tons of water, as tides, then direct sunlight must have hundreds of times that power. No wonder it's possible that the theory of power, in that cubic foot of space, has validity.

We don't see the power until it reflects off something. It can't just be the moon's gravity, which causes the tides. Because, if gravity was the sole reason for tides,

then the tides of the new moon would be the same as the full moon. By examining the polarity of ocean water and that of the Sun, we can develop spacecraft having magnetic propulsion drive motors with the polarity of ocean water.

The light from the stars, in the millions of galaxies, could fuel us throughout space, from one end to the other. The developing costs of this fuel could have a thousand fold payback.

Extended Space Programs

Along the lines of preparing for future space travel, regardless of his motives, Senator Glenn's trip in to space was extremely important. In fact, NASA should continue the policy to the extreme by sending pregnant women; married couples trying to conceive children, toddlers and very young people; as well as senior citizens into space.

We need to know, soon, how space travel will affect the various categories of people. The space program, if ever to continue on into deep space travel, will need to rely on the second or third generations to get back or to establish colonies. Ship gravity will have to be developed to allow the bodies to function in an earthly manner.

New industries will have to be developed to products using anti-gravity equipment and its uses.

Orbit Selection

The comet, with its negative energy, is nature's perpetual motion machine. Its orbit is predetermined because the further away from the positive energy of the sun, the stronger its negative power becomes. The stronger its negative power becomes the more magnetic draw there is to the positive energy of the sun. With its maximum negative energy reestablished or redeveloped, the attraction to our sun causes the comet to reverse its course. It then returns to a close orbit of our sun. When it gets close to the sun again, its power weakens and it sling shots back to the depth of space where it's negative power increases and is again drawn to the close orbit of our sun. Thus the perfect perpetual motion machine.

Basics when planning space travel:

1. In space there is no limit to the size of objects: how big or how small.
2. There is no end to the size of space: beginning or end.
3. There is no limit to time: start or finish.

Space goes on forever. There is no limit to how big it is or how small it is. Science has recently developed a method of viewing sub-atoms inside of atoms. We are limited to seeing how small things can really be, by our limited techniques and knowledge. With new telescopes we can see more of space.

The wonders of space are limited by our imaginations more than our knowledge. Eventually we will see our solar system as an atom inside a molecule known as the galaxy.

There is no limit to time. There is no beginning and no end; the only limits are what man puts on it with his limited knowledge. This knowledge makes one realize the meaning of the adage, the more you know the more you realize how much there is to know (or how little you know). Whatever!

Comets are the solar systems agitators that keep change alive. They stir the pot or systems to keep life from getting stagnate.

Conclusion:

Comets are made of Anti-matter Because

1. They are self-glowing or lit on backside away from the Sun.
2. Contain enough power to explode, as when one hit Saturn.
3. Powerful enough to drag millions of asteroids through space.
4. Self powered and not influenced by other solar bodies.
5. Comets do not conform to Earthly logic. They are non-conformist.
6. They influence internal planet activity from great distances.

Anyway you look at it, my explanations are a little different than those of Justin's, my brother, and definitely more logical than the present scientific theories.

Scriptural Proof

After writing all this, it was brought to my attention that the following Bible Scriptures verify the parts of my story of the rotation of the planet Earth. The following Bible verses layout precisely the story of the Earth's changes. The moving of continents, atmospheric changes and life as we thought we knew it.

Isaiah 24:1 - Behold, the LORD makes the earth empty and makes it waste,

Distorts its surface And scatters abroad its inhabitants.

3 - The land shall be entirely emptied and utterly plundered, For the LORD has spoken this word.

13 - When it shall be thus in the midst of the land among the people, It shall be like the shaking of an olive tree, Like the gleaning of grapes when the vintage is done.

18 - And it shall be That he who flees from the noise of the fear Shall fall into the pit, And he who comes up from the midst of the pit Shall be caught in the snare; For the windows from on high are open, And the foundations of the earth are shaken.

19 - The earth is violently broken, The earth is split open, The earth is shaken exceedingly.

20 - The earth shall reel to and fro like a drunkard, And shall totter like a hut; Its transgression shall be heavy upon it, And it will fall, and not rise again.

21 - It shall come to pass in that day That the LORD will punish on high the host
of exalted ones, And on the earth the kings of the earth.

I can see visions, see my Dad's visions and put two and two together to make four,
but I can not and will not dispute the Scriptures.

Illustrations:

Atlantis vs. the Comet

(Tales of Comet Tails)

By Cyle Lainson

Illustration 1 – Activity of a Comet

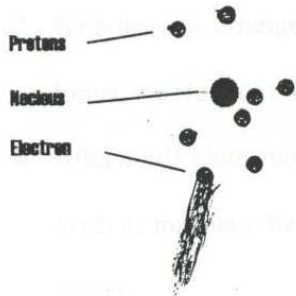
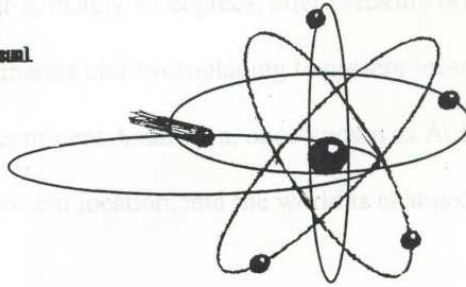
1. The sun's positive energy is our basic energy matter.
2. The comet's negative energy composition could be called an anti-matter
3. This weakened negative cold-energy or fuzzy matter, of the comet, is repelled by the more powerful sun's positive energy.
4. It then collects or gathers on the opposite side of the comet from the Sun and shows up as the positive tail.
5. The negative energy on the back side and protected by the bulk of the comet is strong enough to show up as a tail.
6. It shows up as a positive substance because it has its own energy base, a negative energy.



Illustration 2 – Comets and Electrons, Natures Agitators

1. A commonly accepted view of an atom with an electron added.
2. The Rutherford Model of an atom with an electron added. (Encarta '99)
3. The electron, as the comet is nature's agitator. Life as we know it will lay dormant unless an agitator causes it to change.

Commonly accepted view of an Atom, with protons (planets) and electron (comet) orbiting around the nucleus (sun).



Protons
Nucleus
Electron

The Rutherford Model pictured the atom as a miniature solar system with the electrons moving like planets around the nucleus.

The s orbital: Electrons with no angular momentum occupy regions of space like this. Shading shows probability of finding an electron at that distance.

Illustration 2

Illustration 3 (a, b, c, and d) - Agitation Major

1. The high speed passing, with the magnetic draw, of the Comet Pluto would be the reason for the Earth to have rotated 90 degrees, north to south.
2. Antarctica would have rotated approximately 45 degrees, after breaking off from the now south tip of South America and hydroplaning to present location.
3. Add to this the shifting weight of continent Antarctica, once known as Atlantis, as it turns and hydroplanes to its present location, and the world is changed forever.
4. Africa and South America are now separated, from connection points at the east tip of Brazil and Africa, at Nigeria.
5. "Glacier" period would have began at this time.
6. Huge tidal waves and torrential rains, possibly the Noah's ark variety, would have caused most life forms to die out, history erased.
7. With the new arrangement of the continents and the dying off of most life forms, the story of the Tower of Babel if completed.
8. Afterwards Pluto zoomed off into space, redeveloping a slighter comet's orbit. With its magnetic fields now weakened and reversed, it is seen as a small planet.
9. Proof would be at the bottom of the ice.

Atlantis to Antarctica



Illustration 3a



Illustration 3b



Illustration 3c



Illustration 3d

Illustration 4 – Comet Pluto’s Path

1. After a close shot at planet Earth, the comet “pushes” on through space.
2. Mars could have been pushed or drawn into its present orbit, by the passing of the rouge comet now known as Pluto, depending on its angle of travel through our solar system.
3. If Mars ever did have life on it, it would have been lost due to the radical climate change of a more distant proximity from the Sun.
4. The residue of life on Mars should still be there and finding it would require a pick and shovel.

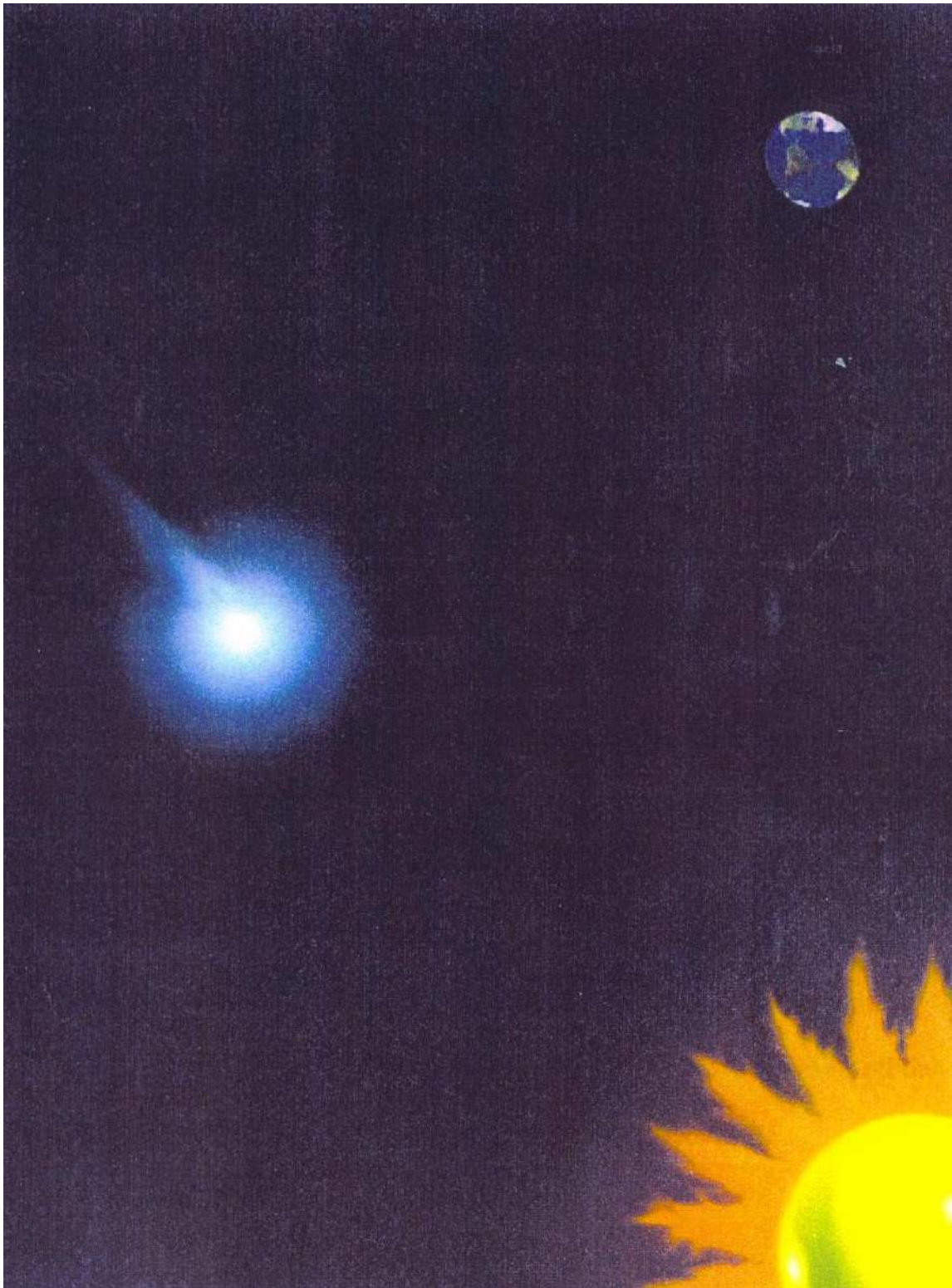


Illustration 5 – Comet Travel

1. One day we'll be able to hitch a ride on a comet much the same as a race driver catches the draft of a car in front of him.
2. Most likely be using the magnetic energy of comets. If a comet can draw a string of meteors behind it for millions of miles then it should be a simple procedure for us to develop a method for it to cause it to draw a space ship behind it. Quite possibility, we need to bring a hunk of a comet back to Earth to learn how to use it as fuel, that is if it didn't blow-up first.
3. Another alternative would be to develop a space ship with a double system of propulsion.
4. The primary would be used for main travel and to get it into the comet's draft.
5. Once attracted by the comet, much the same as a positive magnet is to a negative magnet, the primary system would be shifted into neutral.
6. When the ship reached a certain speed, as it is drawn towards the comet, it would then shut off the magnet system, until it slings shot past the comet.
7. As it is passing the comet it would then reverse the polarity of the magnet motors allowing the comet to push the ship to higher speeds. When the ship reached the non-effective distance past the comet the crew would turn off the magnetic motors and turn on the rocket or primary engines.
8. The ship should be able to reach unimaginable speeds.

Tales of Comet Tails

(Atlantis vs. the Comet)

By Cyle Lainson