

Brian Parks  
19615 Mildred ave  
Torrance, CA 90503  
Jan 29, 1981

GRAY BARKER COLLECTION  
CLARKSBURG-HARRISON PUBLIC LIBRARY  
CLARKSBURG, WV 26301

PH12  
Parks

Dear Mr. Barker:

I have hesitated in writing you a personal letter due to the fact that you receive so many letters from obvious cranks, but I must no longer fear my own interest in these controversial subjects. As you can see by my purchases from your publishing company that I have a great deal of interest in the alledged Philidelphia Experiment. I in my personal interest in the subject have come across a few references that may pertain to this most controversial subject. I myself have no personal scientific trianing other than my personal interests in Astronomy and Cosmology. I have had for some time an interest in Einstein's Special and General Theories of Relativity and a new found interest in the Unified field Theory, although references to this are hard to find. In fact I would like to state here and now that I think the rejection of this theory because it was so seemingly inconprehensible is a scientific Cop Out. As far as relativity is concerned we know that the speed of light is unobtainable by material objects. The belief that the mass of an object accelerating in space is absolute and unchangable is in error. A ship of high velosity, lets say 90% the speed of light would greatly increase its mass do to the energy of motion ( $E=MC^2$ ). When a ship approached the speed of light its mass would increase to near infinity. Since a body of infinite mass would offer infinite resistance to motion. This would allow no material object to reach the speed of light. I am sure you are aware of the vast distances of space between our nieboring stars which are probably populated with most advanced forms of Extraterrestrial life. Now a ship of high acceleration would greatly slow its passage of time from their frame of referance and would decrease the distance between us and their ship at high speeds. But it would still take a ship from lets say a star 4.5 light years away, four and a half years to reach us at the unobtainable speed of light. This refers to our frame of referance relative to the traveling ship. I know this has been confusing so far but please bare me out. I is unlikely that our curious little visitors have an origin in this solar system, althow they may have established bases here? Dr. Hynek even wishes there were fewer unexplained sitings because it is doubtfull that all of these could have an Extraterrestrial origin because of the problems just discussed. But there may be an easy way out and the Philidelphia Experiment may prove this. In a book by D. Scott Rogo a prominent paraphycologist and interested UFO reasercher, he included a chapter on TELEPORTATION.\* In this chapter I came across a reference to Ivan Sanderson and a briefing session he had with PENTAGON OFFICIALS on the general subject of UFOs. He just causually asked if he could talk to any scientist experimenting with teliportation. Now Rogo wondered why he would ask this and was probably not aware of Sandersons interests in the Philidelphia Experiment, if he knew about it at all? But anyway when Sanderson asked this ALL HELL BROKE LOOSE! One official screamed "WE DON'T MENTION THAT SUBJECT." Another said "ANYHOW WE DON'T CALL IT TELIPORTATION ANYMORE; WE CALL IT ITF." ITF stands for INSTANTAINIOUS TRANFERENCE. Now stop and think about it. If this description is accurate then this means that spacially displaced objects or a Navy ship as might be the case, may not be restricted to the speed of light but can be transferred from one place to another INSTANTAINIOUSLY RELATIVE TO ALL FRAMES OF REFERANCE! I suspect this is true for Telapathy too. Now Einstein felt that Gravity and Magnatism were not a mysterious force but were simply the effects of the properties of space and time around them. He explained that objects did not exist in space but were spacially extended. The Unified Field Theory was to unite these aspects of the space and time continuum within one basic superstructure of universal law. When Einstein worked on proving energy and mass equivilance ( $E=MC^2$ ) he did not realise the destructive force that could be derived from this (The A-Bomb). Perhaps even he was uncertain of the final resulting aspects of his Unified Field Theory. And if he did

\* The Haunted Universe D. Scott Rogo 1977 Signet

he might retract it as Allende suggests, for he was a great humanitarian and was most disturbed at our use of knowledge as a means of destruction. Perhaps the Unified Field Theory could prove to be more dangerous than even the Philadelphia Experiment revealed?

Anyway if ITF is possible then our skies should be buzzing with curious Extraterrestrial neighbors just passing through the neighborhood. All researchers have noted that these objects appear to be made to function under a gravitational influence. They through some form are probably using gravity in their mode of ~~acrobatic~~ not resisting it? Many have noticed the sudden disappearance of these objects and attributed this to a hypothetical new dimension, which they claim the UFOs originate. BUT WHY COULD THEY NOT HAVE BEEN SIMPLY TRANSPORTED FROM SOME OTHER LOCATION IN OUR OWN SPACE TIME CONTINUUM? TO HELL WITH INVISIBILITY. THE IMPORTANT THING IS IF THE DE-173 WAS TRANSPORTED FROM PHILADELPHIA TO NORFOLK as Allende and others described. It could solve all of our space travel problems.

Another direct reference to Einstein was given in the Feb-March 1980 issue of the UFO Research Newsletter (A local publication which is now no longer published). This mentions a NASA crew trainer Alan Holt who claims that long distance space travel is only a problem of harmonics. He says that a supplement of Einstein's Unified Field Theory will solve this problem. If a resonance is established, the spacecraft would jump from its location in space and time to a distant location where artificially generated fields are harmonic. The key is to generate a special EM wave form in harmony with the individual wave form of a gravitating body in a specific location in space and time. I also thought I would mention that like Gravity and Magnetism, Electricity says B. Russell is not a thing but a way in which things behave.

Since we as biological organisms are electrical in nature, it is easy to assume that force Fields as they have been described by Allende and others would have a great effect upon us as well. They might even produce the Horrible effects that Allende described.

The other night I was watching the TV documentary series In Search Of. This was about a man named Ed Lee Scaltan (not certain of correct spelling) who had allegedly discovered the secrets of Levitation and built all by him self, a place called Coral Castle out of huge stones weighing several tons. No body ever found out how he did this for he had no present day technology. Only his few ropes and pulleys and his strange ideas and experiments in Electromagnetism which were said to have been as incomprehensible as Einstein's Unified Field Theory. Strange this keeps cropping up. Ed Lee Scaltan also kept mentioning his sweet sixteen which know one ever found about who she was and she never appeared. He never made it quite clear who or what this sweet Sixteen was. But by coincidence the Unified Field Theory was supposedly to have contained 16 equations, 10 for Gravity, 6 for Electromagnetism. It may also need be mentioned that Coral Castle is located near Miami Florida. He was reported to have come there looking for a specific spot of land. Bermuda Triangle territory, what the hell is going on there? So at best here are some more little pieces to be added to the mystery. I can't say I blame the Government if there is a cover-up. At best the only threat to the National Security is probably not by our curious visitors, but by our reaction to them. We are too quick to pray to them or damn them and worse we are greedily looking for technological gains from them. We obviously are not mature enough to handle the technology we possess now! Let face it, we are beneath their dignity but must be quite a curiosity to them. But continue we must.

Sincerely Yours,

*Brian Parks*

Brian Parks