

2740 N. Hampden Court  
Chicago, Ill. 60614  
November 6, 1966

Dear Julia:

I too wish we could be together so I could explain to you how we here in Chicago interpret the book on the 2 circuits of dark gravity bodies. I would need about 6 hands and a 3-dimensional gadget, I think.

On p. 152 they list the 7 space conditions working out from Paradise. All pervaded space extends out horizontally from Paradise. Unpervaded space is in reservoirs above and below Paradise. His pictures ignore this. I don't see how his gravity bodies could possibly be above and below Paradise, since they are in pervaded space. Everything ~~max~~ we know is in pervaded space, according to the book.

The space levels and quiet zones between all extend out horizontally from Paradise according to the book. And the clockwise and counter-clockwise movements make sense as they describe them. You're right, of course, that he's got the outer belt moving in the wrong direction in addition to being placed wrong.

Page 153, next to last paragraph. They are divided into 2 circuits divided by a unique space intrusion. The way he has them set up the only places where there would be this unique space intrusion ~~xxx~~ are where they orbits cross at a right angle. This doesn't make any sense to me - it is contrary to all the other positions and motions. Also these bodies are supposed to stabilize Havona gravity. I can't see how the outer belt as he has placed them would do this at all. And of course they are of no use in hiding Havona from the superuniverses, as it says on p.153.6.

The outer circuit is arranged perpendicularly as opposed to the inner circuit which is arranged in 3 circular groups. You said, "That word is the key word differentiating it from the other circuit which is denoted transverse." I'm afraid you misread that. "The up and down diameter of the outer circuit is fifty thousand times that of the transverse diameter." That is, it's 50,000 times higher than it is think. And it's 10,000 higher than the inner circuit which is arranged in a circular fashion, like 3 tubes inside each other.

I'll try to draw a picture on another sheet to show the way we think it is. His way just doesn't make any sense or agree with what the book says, in our opinion.

I'm leaving next Saturday for a week's trip south, but will be back Nov. 20. If you still have questions, write again and I'll try to make it clearer.

Love,

Marian