



# ISIS AND THE SUN

This Solar System Is Welcoming

January 16, 2003

This is Isis.

I'd like to ask if, rather than having someone talk about astrology, I can talk to the Sun, to the Earth, to Mercury, to Mars. Is Robert able to channel these beings comfortably?

That's an interesting idea. I don't think it has to be either/or. But if you would prefer that the channeling be directly from the Sun and the others, we could perhaps do that.

I thought that the beings/planets could express their own personal feelings—because that's what we've done in all the other books; we've talked to the beings directly.

Remember, the whole purpose of this book is to talk about relationships. Earth relates to the Sun this way, the Sun relates to the Earth that way, and so on. The whole book is really about how the other planets and the Sun relate to Earth. Earth has the capacity to communicate and establish communication, but sometimes she needs more communication, more skills, and Mercury supports Earth with this. Astrologers have identified things like this because they were given a lot of training in the distant past. This isn't something somebody made up.



You call me the Sun.

Welcome.

Thank you. What do you want to know?

First, can you tell me about yourself? Did you have experience before being the Sun in this solar system?

## Like You, We Are All One

I have always been as I am now, sometimes bigger, sometimes smaller. I was not always here—suns have a way of traveling. When we are preparing to move from one place to another, we get smaller—you call it collapsing—and we usually go into a dormant state for a time and get cooler, although not cold. When your science people see suns do that or can perceive suns doing that, this means that that sun is getting prepared to move. People on planets around that sun would have already moved or passed on.

In other places, before I came here, I was a sun—we use the term “sun,” okay?—maybe six, seven or eight times as big (this is in volume). This is the smallest I have ever been. I find that it is no different; big or small feels exactly the same to me. As suns, we do not measure our volume the way the physical perception of humankind measures us. Our volume is measured by how far our rays travel—that’s how big we are.

Here at night, if it’s very dark out, sometimes you can see the galaxy; you can see at least the swirls of your part of it. So you could go to the other side of the galaxy, and if you had pretty good vision, you would see other suns, and those suns, far past what a human can see, would see rays coming from the Sun in this solar system. From those suns’ perception, that’s how big the sun is. So as far as our light goes, that’s how big we are.

Ah, and yours goes beyond this galaxy.

As do most suns’. I grant and acknowledge that your measurement of the Sun in volume is so big by so big, but our personalities identify our size based on how far our light goes. This is why all suns are joined all the time. We are one. We are just concentrated here—here is this sphere, very dense, putting out light. Far away by humankind’s measurement there is another sun, but that sun is like part of my body. There’s no difference. My light can go there, and that sun’s light can come to me. It takes time in humankind’s measurement, but in experience it is immediate, constant, always, so we are one sun.

When you hear this term “we are one,” it’s not always clear what that means. You can say mentally, philosophically to yourself, “We are human beings. We are obviously created by Creator. We are one,” like that. But I am talking about something more than that. It is that way for me as the Sun, and when you are told you are one, it is the same way for you exactly. Just because you do not send off light the way a sun does, you still radiate. But your radiations that go out, that can be felt on the other side of the universe . . . of course, here on Earth there is a shield to keep these particular discomforting radiations from going out, but without a shield or, say, on another planet where the shield would not be necessary because their feelings are benevolent, what radiates are feelings for human beings.

So when you are told you are one, this means all beings who have feelings like you—because on your Earth you have beings from other sources you call animals and their feelings are the same. Fishes have the same kind of feelings. Granted, they don't always have your kind of feelings, but you have feelings in common. Plants have feelings. So on other planets where there isn't discomfort or unhappiness and all that stuff, then when you are told you are all one, that means you radiate, that all feeling beings radiate feelings. You are all one just the way we, as suns, radiate light. We are all one because wherever our light goes connects us to the other suns, so we are one, in fact. Does this help at all? Do you understand how you are all one?

### You Are Cut Off from Your Energetic Support

It is different for you on Earth right now because you are in a school and experiencing discomfort, and you are temporarily shut off from feeling your oneness with all beings in your universe. They are shut off from feeling your feelings as well, but that is to protect them. It is also why life for you on Earth is so short, so you don't have to endure the suffering for so long. If you were born even in an identical body on another planet—there are other nearby planets where the body is almost exactly the same as yours, and there are other planets where the bodies are identically the same—you would not feel the same as you do on Earth. You would feel your oneness with other beings.

So you would live a lot longer.

You would live a lot longer—that is the main thing. You would live 1,200; 1,500; 2,000 years even by your calendar now, because that's how long this body is built to last—that long. But because you are cut off from that feeling of oneness here on Earth, to protect you somewhat so you can do your job as the Explorer Race and also to protect others so they do not feel discomforts when they are not prepared for that, you live only a short life here. Your body has to work very hard and you have to sleep deeply to live as long as you do because your body is cut off from itself.

Other beings are not other beings—they are all you. I have just as much energy from the other suns as I give them. The same is true for human beings. You are cut off from the support from the bulk of the energy you would normally have. So even given the discomfort, if you had that energy flowing in from all other beings elsewhere, you would still be able to live here 1,500 years perhaps if your life was pretty good. Even if you were having a hard life, you could live a minimum of 670 to 700 years.

In old civilizations on this planet before the Explorer Race, they did live that long.

It was suggested that people could do that, but life was much more gentle then. Granted, you sometimes had to work hard to get the things you needed, but there wasn't what I would call stress. So, yes, it was suggested in the old books that so-and-so lived 500, 600, 700 years. Well, that is normal. But now there is so much more of a shield to cut you off from the rest of your being, since there are so many of you here; the more of you here, the thicker the shield gets, and it cuts you off more.

That's why the shield protects the animal and plant people, you know. But that is also why you need to have so many different forms of life here. It is not typical on other planets to have so many plants of so many different kinds, so many animals of so many different kinds. But because you are so cut off from other life in other places, you need to have as much variety of life as you can have on this planet in order to live as long as you do.

This is because the emanations from the plants and animals sustain us?

That's right, because what you call plants and animals are life forms from other places, and that is also why those life forms (the plants, the animals) are not as durable here. On other planets where there is only benevolence, they also might live 1,500, 1,800 years, something like that. But here they live a much shorter time because they are cut off.

But they know they are your teachers, they know they are needed, and they are providing, just by being, a certain amount of radiated energy to you that supplements your being—meaning what you would normally be connected to without discomforts, without the shield. Their radiation supplements your being energy, so it's like a small microcosmic universe here behind that shield. Sometimes the shield is extended a little bit out.

Like when an astronaut goes out?

Exactly. An astronaut goes out to the Moon, or maybe pretty soon a physical astronaut goes out to Mars and perhaps you can even set up a colony on Mars. It won't be easy, but with worldwide support, you can make it happen. Of course, people on Earth will feel a lot of excitement, a lot of fun, and that will be a good thing. So the shield extends out a bit. But other than that, it is pretty close to Earth.

It's important to know these things because you are told things in philosophies and they become ideals to live up to: "I am one with you; you are one with me. We need to treat each other better." All that is true, but there is a physical aspect to it that is not always understood. That's why I am trying to talk to you about this, because suns are very concerned with the physical nature of things. That is why we foster and encourage physical things. We encourage life, because the nature of physicality in terms of relating how things are to you . . . we are

more than that, but relating for the purpose of this talk to human beings, we foster and encourage physical life. That is the best way you can nurture each other and ultimately go through what you need to go through, learn what you need to learn, and acquire this and that experience—so that you can learn how to make this place, Earth, more benevolent on your own.

So that's one way, one thing you need to know, but also you need to want it, because right now different cultures think of benevolence as different things. You have to be reminded what is benevolent to all of you at all times. Mainly you need to know how and you need to want it, and you need to know how and want it all at the same time. It just takes awhile, okay?

### You Need to Use Your Creator Skills

Creating benevolence on Earth is worth doing. When that happens, the shield will not be removed by Creator. Rather it will be up to you to remove it using the know-how you have and the desire to live in benevolence with yourselves and all beings. With that combination, then you will be able to remove the shield so you can experience universal life benevolently, but until that happens, you will not be able to remove the shield.

Creator expects you to use the skills of Creator to accomplish what you need. This is why you are put in a place that gives you the basics you need but where you are expected to create what you need other than that. That's why humankind is so inventive, so dynamic, all of these things—using Earth this way and that way. Ultimately, though, with many, many people living on Earth now, there's only so much stuff, so you think, "Well, maybe we can mine the planets." But it's a long way to go, a lot of resources used, yes? "How much can we bring back?" So there's not much urgency to do that.

Maybe you say to yourself, "What can we do to have more on Earth to take care of the people we have?" It doesn't make any difference if Creator is not going to come down, give a finger on the planet from the sky, like in the famous drawing (see Illustration 1), and say, "Okay, now you have everything you need forever." Then what are you going to do? The only thing you can do is to use Creator's skills that have to do with benevolence, magic, timing, desire, need—all these things. Real magic is based on allowing those who would normally come together to come together in that moment, to be whatever is needed for others and to be that for yourself. That's how all atoms, molecules, moisture, everything, how it all comes together to form a tree, which is natural. A tree is not here to learn anything; it's here to teach.

It works the same way with your physical body. It comes together because all those atoms and molecules at that synchronous moment desire—they say, "Let's do that. Oh, it feels so good to me to be next to this molecule." The



Illustration 1: Michelangelo's "Creation of Adam" on the ceiling of the Sistine Chapel.

atoms feel as feeling and knowing in the moment: "This feels so good to be next to this atom; I'm going to be next to this atom now for a while." You have many atoms, many molecules, and so on, and they all come together and form that body for a while or that tree for a while or that mountain for a while, however long. Someday the mountain changes, the atom frees itself up and says, "Oh, that was very nice. Now I'm going to go roll down here and maybe become something else or fly off and become something else."

Love brings it together, but there's attraction based on desire. That's why I mentioned to you before that you have to all want benevolence. There's desire—that is the basic coming together. I am together with all other lightgivers as a sun. I am a point of the lightgiver. We are all united as suns, as lightgivers, yes? I am but one of many, and wherever there is a sun in this universe, I am there also.

Then you don't get bored.

It's not possible. I am working all the time, but it is not a job. Think about it. Your body works; your heart is beating. It beats because in your body it performs that function. It wants to beat. That is why it exists in your body. It's not a job; your heart is fulfilled by beating. The blood moves around in your body because it is happy to be blood, it wants to do that. It is fulfilled doing that, and it serves you. This is an example in your terms of what I'm talking about. I want to be a sun; I'm happy to do it. It fulfills me to be a sun, and it feeds all life.

### Orbits Are a Way of Welcoming

You are here to learn that first. You are getting there as a race of people—you understand, as human beings. In your normal state, you know all these

things, but here you are cut off from that because Creator wants you to become like Itself. So first you experience a lot of chaotic things, how things don't work when they're not unified. But Creator decides to create for you a small place all with volunteers (all the plants, animals, the planet herself), a little universe in that sense—a planet as a universe where souls, personalities, can come and be human beings and learn in a place that won't affect the rest of the universe. Even if it goes bad, it will be isolated, shrunk down. If that happened, it would be isolated, shrunk down, made as small as possible, and gradually recycled.

You would be recycled, too?

I would be responsible for recycling if it went bad. In the past, where things like that have been tried and the planets got blown up with some kind of weapon or something like that, it is always the Sun's responsibility in that solar system to purify those bits and pieces left from that planet, even if they meander all over the place. Then my light goes everywhere in this universe, just like another sun's light goes everywhere, but it would be my work to purify that planet. It is Creator's work to look after your souls; that's not my work. Creator and Creator's friends, representatives—angels and everybody—look after all the souls of plants, animals, and so on, but my work would be to look after the planet herself, even if she's in bits and pieces all over the place. I have done this before.

Yes, with the planet here before this. Where are those bits and pieces?

Some of them have formed up around rings around other planets. The rings are actually identifying zones of attraction—not exactly gravity, just a stabilized orbit. So if there's a ring of bits and pieces of a former planet, sometimes just things that have floated in there, this tells you that this is a welcoming orbit. What this means is that until there are moons there, or satellites—you call them moons here on Earth—then this is defining an orbit that is available.

Maybe also someday, when human beings travel out from your planet and are colonizing other planets, you might be looking for a very stabilized place. Granted, where there are rings around planets there are too many rocks, and you can't have a big ship floating there amongst the rocks. But if those rocks are around that planet, then it tells you that there are orbits available like that around all planets, including Earth, which has welcomed the Moon with something like, "Here's an orbit. Come be here and you can orbit around and be comfortable." Other planets—Mars, Venus, Jupiter, all these places—have orbits and some have moons.

Someday you might create the big ships that can travel from here to there, but sometimes you might just want to have a ship that goes somewhere and stays there. People live on the ship and repair it if necessary, but eventually

you learn how to allow the ship to be self-sustaining and it becomes like an artificial planet. People are happy to be there. This is not unknown in other places; I'm just mentioning it to you in passing because I think some of your readers might like that. So these orbits are available.

Now, as far as other parts of the planet, lots of those parts have gone all over the place. Most of them are still in this galaxy, but I have purified them all. Some of them have traveled all kinds of different ways. You are conscious of falling meteors, yes? Meteors are usually parts of other planets. Sometimes they are compositions, meaning they are getting ready to be moons. They might come together some, because some so-called meteors are really big. A lot of moons started off as just floating about in space like that, as bits.

We don't have to talk too much about the astronomical thing, but I like to talk about the orbits because the orbits are a way of welcoming, and I intend to relate this to the human being. Human beings are the same as planets. You are always what you see, what you experience in your world, everything you experience here, including what you can observe with your science. This all tells you something about yourselves. Science is right about that—that's what it's about.

So if planets have welcoming orbits, places where moons can orbit, it is the same with people. You are conscious of the application of that as a family. People come together and they have children or maybe adopt children, something like that. Then there are orbits. They have children, and it is the same thing for human beings. So what is this way for a planet is exactly the same for the human being.

### Learn from the Beings Around You

That's why the planets express themselves this way, so human beings will understand the basics of creation and never get too far away from understanding that. Even if you are not of a scientific culture, you will still see how the animals are, how they give birth to their young. You will see how the plants are. Some of them give birth in open ways, where seeds fly off, go wherever they go, and are welcomed. The ones who were fostered and bloom were the most welcomed, whereas the ones who only bloom for a little while were only temporarily welcomed. After a while, maybe someone comes along, eats that plant—then it was welcomed only for a while.

So you notice that. If you are a culture without science, you still have observers, and the intention is to see how these teachers for you are examples of how they live their lives—not just so you can be imitative, because human beings are intended to be imitative here to learn your lesson, but also so that you can learn the basic rules. Now, there's a joke here, the house rules and the Creator provides so that you can say, "This is what Creator wants me to learn

here. I am in a school and I'm surrounded with these overlapping examples, and many of them can be reduced to certain basic things. They have basic traits in common. If all these forms of life have all these basic traits in common, it is clear that I am expected to master those basic traits. Whatever else I might do here, I'm expected, as a human being, as a family, as a culture, to master the traits of these plants and animals we have in common with them."

That's why certain animals appeal to you more. People like dogs so much—they love dogs. Dogs love them and dogs have certain feelings, certain ways. Some people love cats, some horses, and so on. But all these animals, as you say, have certain traits in common with you. Figure out which traits you have in common. If you are attracted to this kind of species—you like cats, you like dogs, whatever—what traits do you have in common with them? If they live with you, they choose to live with you; it's not just that you capture them. Maybe you capture them in the case of a fish or a horse, and so on, but a dog or cat adopts you as much as you adopt them, unless you keep them chained up or locked in the house.

So first figure out what traits you have in common. You don't have to be a cat or a dog, walk around on all fours and all that, no. What traits do you have in common? There is loyalty, love, friendship, all these kinds of things. If these are things that are benevolent and feel good to you, probably you are meant to know more, to do more, to experience more of what that animal shows you.

Some of you don't have animals, you have children. Then, of course, you are more conscious of being aware of what you have in common with other people, so I'm not dwelling on that. Very often you might have someone who doesn't have children, doesn't have animals, but he or she might have plants. What do you have in common with the plants? Plants have feelings. You all have feelings in common.

Now, your dog might have some feelings that you don't have, might do certain things in ways you don't do. The dog doesn't use his front paws like hands to examine things the way you do; he uses his mouth. Well, you don't have that in common, so you're not expected to learn more about that. If you are expected to learn more about that, then the lesson will be made obvious to you in other ways.

We'll get to plants last so I can make my point. One thing we know for sure is that plants have feelings. Even your science has discovered that. If plants have feelings, then, "We're supposed to explore certain feelings we have in common." The plants and the animals are more pure in their feelings, and by "pure" I mean they are not burdened with the many feelings you have because they are not here to learn anything, because they are here to teach by being. So you can learn by observing them and paying attention to their feelings.

If they're not here to learn, they are here to teach, but they cannot usually speak to you in your language unless you have someone like this channel. Then what are you going to do? You observe them. How does the good gardener get the plants to grow? Just by giving fertilizer, watering, putting them in the sun? No. The plant will grow sometimes for the good gardener (you say "green thumb"), because the plant likes the person and the plant likes the person also because the person actually likes the plant as someone; the person talks to the plant. The plant doesn't need to understand your words but sometimes does. So the gardener gently talks and says sweet things, "Oh, you're so beautiful"—just like you might want to say to children to give them a good feeling about themselves. It's the same thing with the plant, especially when you grow plants from seeds.

The plant isn't here to learn anything, though. If it isn't here to learn anything, why is it here? It's here to teach. Pay attention to the plant's feelings, pay attention to the animals' feelings—pay attention to the feelings of those around you who are not here to learn anything. If they are around you or in your orbit, then you will find that your teachers are never very far away with what you are expected to do, what you came here to do, what you want to learn.

### Planets Know Each Other by Feeling

Reveals the Mysteries [see chapter 48] said last night that there are orbits around you that establish homes for planets also.

What do you make of that?

It's the same thing.

Of course, it is the same. The planets are family; that's how I think of them. I don't call them the same names, but then we don't have names, we have feelings—meaning I have a certain feeling. To you, you experience me as "Sun," a word, but other cultures have different words, and you also experience me in other ways. You go out, you feel the warmth, "Ah, Sun." But to us suns, we have like a physical feeling, and I also experience the planets at their physical feelings. The way they feel to me . . . that is how I know who they are.

It's the same for you, actually. Say a mother is blind. She has her baby and you come over and bring your baby—maybe you and this mother are twins, but you can see, and you each have a baby born on the same day. The blind mom, she still knows her baby. If you as the sister give the blind mom your baby without saying one thing or the other, and she says, "Oh, so nice to see you, be with you," she knows it's not her baby. She calls your baby by name. She knows her own by feeling.

So we are not blind as suns or planets; we know each other by feeling. It's the same thing for human beings. You meet somebody you know you've never

met before, and before you know it you are old friends already. You feel like you've known each other all your life. You know each other by feeling. Maybe you have known each other in other lives, maybe you will know each other in future lives, or maybe none of that. Maybe you have never met before, maybe you've never had past lives, future lives, but you know each other by feeling, not just compatibility.

This person is in your orbit, so there is feeling. We need to expand your concepts a little bit. Sometimes you really hit it off with someone, you really like him or her, but the relationship doesn't take. Perhaps this person is in your orbit, but you're not in his or her orbit.

I relate these things to you because, again, as a sun, as the planets here for you, we are not here to learn anything, but we are here to teach. So I am speaking to you on the basis of what you are here to learn. There is really no point in my talking about things that have no relevance to you whatsoever—it just puts you off the track. But I can talk to you for the rest of your life about things that have relevance to you. I'm not going to do that, but for the purpose of this book, I'm giving you some things so that you can see how the way I see things correlates with the way you see things, or perhaps to help you to become more conscious of things and look at things in a different way, maybe in a way that will help you to achieve some measure of fulfillment.

Have you ever spoken through a channel before?

Yes.

Many times?

More than once. How's that?

Does it feel comfortable? You're really there—I feel you, I sense you, you're totally inhabiting the body.

Good. Do you feel warm?

I feel wonderful.

[Laughs heartily.] My joke. That's a sun joke; I'm not making fun of you. I hope you don't mind if I make a sun joke.

No, you're wonderful.

### The Nucleus of My Personality Is Everywhere

Were you created within this creation by this Creator, or did you come from someplace else?

The nucleus of sun personality—that we are all one—is common to all beings everywhere. So imagine Creator making this universe, yes? What did Creator make it from?

Himself and the energy that was in the space.

So the nucleus of my personality is everywhere. Creator could not "make" a universe without using what is. Creator wanted illuminated bodies of light we call suns, yes? The nucleus of my personality is everywhere, so it is available to Creator to create suns, like that. What if I told you it is that way for everything, for life that exists in other universes having no relation to this universe in any way? Still, the nucleus of all their personalities, of everything in every other universe, is here too. It's just not expressed because the Creator of this universe says, "No, this is what I want here, and if I ever want that other, then I have all that I need here in this universe because all that I need is everywhere in every universe, so this is very convenient." Creators don't talk that way, but if they were to, then they would say that.

It's a good concept, isn't it? It's very interesting, that. I might add, that's how on the smaller scale a being from another planet who may be very foreign to this planet, may be nothing like it, can come here. Even from another universe, some beings can do that, you know—travel from one universe to another. They can be here, they can function here, because the nature of their being, what makes them up, is here also, even if there's nothing like them here and they are just passing through. It is present in its potential, yes, but it is also present just because it is everywhere. So the statement, "Everything is everywhere," is true.

So where were you a sun before?

We'll keep it to this universe for this book, but I have been . . . see, sometimes suns move like I said before, but I have always been in this galaxy.

### The Creation of a Trinary Sun

Suns, when they move, do not usually move vast distances. They will move someplace because perhaps a solar system is going to develop, perhaps for a reason. In this case, it was the Explorer Race, and so on, but other times it might be some other reason. Perhaps Creator wants to express something or maybe one of Creator's students wants to express something. They don't think like this, but I'll create that personality of human thought, okay? So they think, "What do I want to create? How many planets, suns, moons? I want a sun to be here that will welcome what I want to create."

So you are not going to sit there and say, "Okay, come on. Okay." It's not like that, because time doesn't exist for such creations. It could take a billion years in terms of your calendar, or it could take a second or less for that sun to show up, and it's fine. So where I was . . . I relate in terms of your measurement somewhat. It's kind of a spiral, yes, your galaxy. It's not quite like that. But then I did not travel too far.

Does it have a name we've ever heard of?

I don't think so.

Did that solar system just naturally finish, then?

No—other things are possible. That student of Creator had a sun there—me, yes? But at some point the participants on the planets . . . it's not a big solar system, about seven planets. There are all different cultures on the planets, but one goal was taught as an ancient lesson—not something you have to struggle with, but a goal. They were told, "Your goal, no matter the littlest child or most aged, is working together with everyone else on these planets. Someday it will be your job to create a trinary sun, and once you have accomplished that, you will know that you did it on your own when that sun becomes binary within the average half-life of an average being on your planet. You will know that you did it and it was not done by other beings." Some of them might want that proof; others don't need the proof. "You will know when the sun becomes binary, two suns."

So their job was not to replace; that would be tough enough. Their job was they all had to work together at the same moment. A long time, they worked on this. It would be hard to measure on your calendar year—their lives are longer than human lives here. But they worked on it for about a thousand generations and accumulated at the same moment on all planets. It became like a religion. They worked on it—I'm going to put it in your calendar terms—every day at the same time for a few hours, and it became something they did. It was wonderful; it was not terrible.

Different cultures developed different ceremonies. Some of them danced in order to do it, some of them were quiet and meditative, and so on, but they were all doing it their way at that time. One day, poof, there were two more suns, and they were all excited and happy, and then they waited. They figured they might have to wait the average half-life of the average being on those planets, so it would be a long time and some of the people on the planets weren't going to know. In that culture, they would know—they would die, they would go on and would know then—but many of the people would know. So someday, poof, two suns only, one of them left. Guess who it was, eh?

It was you.

What you would see is this: Instead of one sun in the sky, suddenly you wake up and there are three suns in the sky. You still have night and day because the suns are not on top of each other, but you are still orbiting around three suns, okay? It is all very benevolent, no discomfort, and there are a few other good things, a little more nurturing for life, and so on. But then what you see is one of the suns . . . this is not typical, suns usually take a long time to get smaller, colder. But because this student creator had informed his peoples that they would all see it in their lifetimes, a sequence of preparing to move was greatly speeded up. So over a half-life, an average half-life, they saw the process take

place—that the bright light from one of the suns became less bright, less bright, less bright, like that. Pretty soon they just saw this kind of dark spot, and then that dark spot was gone. That's when we moved off, "Goodbye." Off I went to the next place I was welcomed—here. That's it.

Did you know in advance the situation, the Explorer Race story?

It was not necessary. What was necessary only was . . . this is how it works. In your case it was Creator (granted, with some assistance), in the other case it was one of Creator's students, but what they would do is, they don't "tell" Explorer Race this and that. They just emanate a condensed-like, capsulized version of all the feelings that will ever happen there in order to accomplish what they want the solar system to be. If those feelings are compatible with a sun somewhere, then that sun comes. They were compatible. I felt I was up to the task, but also they were compatible with me. It's like, "Oh, I can take that," or "I like that," so it was compatible. So I volunteered and went there.

The civilizations on those other seven planets, did they call forth two suns? Is that what happened? Did they manifest them?

No, it was their job to create a trinary sun. They knew it was their job to create it so there would be three suns in the sky, and then they would know they had done it because one of the suns would go away and there would only be two suns. That was that, and they could live, they could go on—they weren't done.

So they actually created them. They called them forth from the space because everything is everywhere?

Remember, that solar system was created by a student of the Creator, and students tend to teach things or pass on things or want their students to do things that are similar to what they are doing. First and foremost, the creator student's personality is that of a student, he or she wants the people, the beings on those planets, to be compatible. "How can I relate to these beings? The best way I can relate to them is that our basic personalities are very compatible. So I am Creator's student, they are my students, and we have in common right away that we are students."

And you both create.

"We both create," and so on. So a good creator tries to create beings that he or she is compatible with. Otherwise, if you create a being you're not compatible with, you're always going to be trying to change each other. Sounds familiar, eh?

### It's Hard to Say How Long This Creation Will Go On

You had experience before this system. Are you considered a really experienced sun or a young sun?

All suns are one. No one sun is older, younger, more experienced or less experienced than the other.

So you all share the experience because you're one.

It's like this: Is this side of your finger more experienced than the other side?

Is it correct that you each have a unique personality in some way?

In my experience, there are only slight variables of difference, but because we all have certain qualities of our personality . . . as a human being, you don't show the same qualities of your personality to everyone you know, yes? Some person sees you this way, some person that way. It is like that. You could talk to other suns and they might demonstrate some other qualities, but these would simply be qualities I hadn't demonstrated to you when we were speaking, although I would still have them.

Well, I like what you're demonstrating: humor, charm, all that. So how can I relate to how long you've been here? Was this solar system created quite late in the creation?

You can't really say that. It's hard to say how long this creation will go on, because this creation is going to be taken over by another creator. When it's taken over by another creator, it will be a continuity. It won't be like, "Okay, that was then, this is now."

Let me rephrase: Zoosh said that the Explorer Race came into being when the creation was 98 percent complete.

The way I interpret that is not 98 percent done, but that 98 percent of what was intended to be here was here.

So this solar system was basically created because of the Explorer Race—is that your understanding?

I've never really considered it that way. But given what is going on, put in that light, I could see where you might say that. Perhaps that is so. There is going to be more. You are not here for so very long, you know. There is going to be more that goes on in this solar system when you have moved on.

There has been much, much, much going on in all the eons you've been here, right?

Yes, so I cannot say it was created only for you. But it was created taking your needs into consideration.

### Planets Were Attracted to This Solar System

So how does creating a solar system work? You showed up and there were no planets here?

No planets.

You put out a call? There was a need? How did planets come?

I think planets were attracted—not by me, but I am a requirement. Planets need to have a sun to orbit around. So I do not put out the call—I responded

to the call in that sense, yes? But they respond to the call, and then when they do show up, in one way or another, there are orbits for them to get established in on the basis of where they feel the most comfortable according to their feelings—or, as we say, personality. So they take up those positions and begin orbiting, and then the planet and myself decide over time, “Are we both most comfortable with you being in this orbit?”—meaning that there might be some fine-tuning. Maybe the orbit goes out a little bit farther, maybe it comes in a little closer, so there’s a little fine-tuning that goes on because sometimes the planet needs to be a little farther away from me and at other times it might want to be a little closer, and so on. This is not so different from human being relationships with other human beings.

Do you come equipped with orbits? Do you create the orbits?

It is my job to create the orbits based on how I personally relate to that space. I arrive in this space I’ve been requested to be in, and I gradually, what I would call for the sake of your understanding, bloom, not unlike a flower. At first, it’s very dark and condensed, and then I start to get warmer. If I were dark and condensed, and if you could get closer, you might say, “I’m using this instrument”—in your spaceship—“and 10,000 years ago one of our ships passed by and this sun was this temperature and now it’s up a degree and a half.” So you’d make a note, because maybe this is a phenomenon you don’t understand. Possibly you don’t know; you say, “Gravitational patterns, temperature getting warmer, no apparent change in astronomical influences. Maybe this heavy gravity object is a collapsed sun.” By that time your ships are not affected by such things because you’re not using propulsion—but that’s another story. The main thing is that you take note of it. It’s like that.

Over time, as you experience life now, I get warmer and warmer and warmer, and then there’s a glimmer . . . it’s like a crust on the surface, and then I break through that crust. I had been using that crust, you see, to travel through space. It’s like a shell, but on the inside it is still hot, and as I break through, this not only brings more of me to the surface but light comes out—poof—and so on. Then gradually I take the form you recognize as the Sun.

In terms of our years from the time you got here, has it been a million, a billion?

It’s not really measurable in terms of years, I’m sorry. But it was long before you got here.

### Venus Came Here First

So can we ask, who first answered the call? Who showed up first?

Yes, Venus came first. They don’t necessarily come on the basis of who’s closest or who’s farthest away, but Venus came first and Venus wanted to be

nice and close, cozy. That was nice, because we both had a chance to begin the solar system and we were close in terms of physical distance. That was nice, I think, for both of us. So we had this chance to be nice and close. That was very good, and we established our orbits over time, and sometimes Venus wanted to be a little closer, other times a little farther away—very nice.

Then who came?

I think then Mercury came.

Can you give me the order, just for our interest?

You need to ask the name of the planet and then I'll say. No, that's not practical either. I'll say the names, and then if I leave somebody out, you tell me. So then it was Neptune, then Jupiter, then Uranus, then Mars. What else have I left out?

Saturn.

No. What else?

Pluto, Maldek, Earth?

That planet you call Maldek—I don't like that name. It's only a very temporary name. I think the name I would relate to it is Oodoo.

Okay, so was that the next one?

That was the next one, then Pluto, then . . . what about Mars? Did we talk about Mars?

You talked about Mars.

The last one was Earth

The original Earth?

No.

So at that time were the orbits in the same order they are now? Mercury, Venus . . . were they in the order they're in now coming out from the Sun?

Yes, the positions are the same. Oodoo was a very nice planet. But, you know, it's interesting. Even though Oodoo is not here anymore, Oodoo's personality is still here. Oodoo is not here physically, in terms of what you experience as physical, but at higher dimensions Oodoo is still here. I can still interact with Oodoo, and Oodoo with me, and that I like very much. Also, the rest of the family can interact with Oodoo. Otherwise, if Oodoo was totally gone, it would be too much terrible grief. It would be like a piece of my own self had been torn away. We couldn't have Oodoo disappear entirely—only part of Oodoo's personality disappeared. Some day Oodoo will re-form physically if there's space, an orbit. But if not, then Oodoo is just there in other dimensions and that will be okay.

Her remains are what we call the asteroid belt?

Partly, but other parts are all over the place. Make a note of where you are now. It's a long session. We'll stop today and continue next time.

That's wonderful. I'd like to talk to you some more. We're getting wonderful new information about how creation works.

I think it's good that you are pursuing this as an Explorer Race book, because then the book can be more intimate and relate to the other books. (It's all right, my making comments like that?) I think it's good. People are still interested in astrology, and they will be very interested in this. The planetary bodies are important to consider, and even some people interested in astronomy might have their philosophy expanded a bit or at least have their imagination stimulated, and that will help them in their fields as well. Good night for now. We will resume next time.

