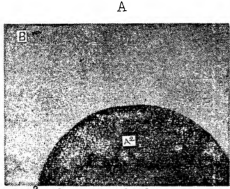
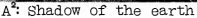
Sakamoto, Nakatsugawa, Gifuken Japan April, 1967

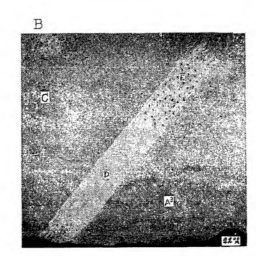
Mr.President
The Astronomical Observatory

Dear Sir,

I thank you from my heart for your devoted research for truth in the universe. I am an amateur inquire making astronomical observations in Japan. I found out, so I believe, a new phenomenon in the natural world, I am going to inform you adout the new phenomenon and wish to have it ascertained by the experts as you observing at each astronomical observatory in the world. (as I have no solvency for the expense to send to all astronomical observatory in the world, I can send one.)







A': Shadow of earth.

D: The sun's ray.

E: The untwinkle stars.

Aboresea—lev 300 meter earth nakedeye was discovered a new star.

In the sunset of the sixth of July in 1955 (till then midsummer heat had continued from the beginning of May), observing the sky, I found out a shadow of the earth in the air forward northwest like a phenomenon of twilight.

The shadow gradually moved to the west sky as drawing. The sun was shining faintly in D as the picture.

In the upper part of the middle of rays of the sun, light, indigo, angles and prettylarge "stars," appeared many numbers clearly.

We can find the theory concerning the sunlight appearing in the shadow of the earth. But we cannot find the theory of being stars which do not shine in the sunlight. I wonder why the real phenomenon is not on the record. Though investigating many reference books, I have never found the record about it.

I blieve that this phenomenon is certificate of the truth in the universe that never lies. Without delay I had informed the phenomenon to an astronomical observatory and an university in our country, but I have not the answer yet. I consider that we need the following conditions to observe the phenomenon.

- *The phenomenon may appear one time every fifty or sixty years at the latitude more than 32 degrees 3 minutes north.
- *The heat continues more than fifty days.
- *On twilight when air dry.
- *There is no cloud and the light we can distinguish from one's face to other's face at the front about 100 meters.

When weak sunlight streams and the shadow of the earth are made, we can see the stars in the light beam with great care. But I consider that about 32 degrees and 2 minutes from the Equator we can often observe the phenomenon, so I wish to have researchers in this direction observed with great attention. Please inform the content about the phenomenon to the other astronomers. I pray that the phenomenon will be ascertain at anywhere in the world.

We must haste research for and discovering of truth in the universe for all human beings happiness and peace.

I beg your kindly co-opration to me. Please send the documents inclosing in this inveloe to the astronomical observatory and astronomers in your country.

> Yours very sincerely, Shigeharu Matsubara