

Suggestions from P.R. Sarkar for Starting Microvita Research

The following suggestions are taken from “Microvita: Cosmic Seeds of Life”, p. 31-33. (See “Books about Microvita” on this website.)

Recent Notes on Microvita

The following notes and ideas are from Acarya Vimalananda Avt., a global coordinator of microvita research. They are based on recent comments Sarkar made to him in late August 1988 about microvita. They are included to bring this book up to date, but have not yet been integrated into the following chapters. The reader should keep them in mind while reading the remainder of the book.

Do more sadhana (meditation).

Scientists should learn meditation to increase their observational capability. Observers must raise their level of consciousness.

When solid matter explodes at the atomic level billions of microvita that have solidified to form the atom may awaken. Microvita are dormant in the atom and very small. When jadasphota (a type of explosion that may be violent or cause normal wear and tear in a structure) occurs microvita awaken and take on a different structure. If the environment is changed, microvita change to suit the environment. That is how a tiny microvita can change and become so large that it can be seen through a microscope.

Microvita when awakened develop a personality that depends upon the environment. If jadasphota (“explosion of matter”) takes place in a solution of Fe_2O_3 you will get one structure. The structure will be different in different environments. If it is in another structure such as Fe_3O_4 it will be different. As the environment will affect the structure of microvita, that structure will keep changing as microvita move through different environments.

When a microvita has been awakened and enters a cell, a virus adapts to the environment of the cell. You get a virus when a microvita has entered a cell and developed.

The RNA and DNA of a particular virus is unique to that virus. Particles of Cosmic Citta (Objective Cosmic Mind), when microvita are emanated from Cosmic Mind, already contain the information for RNA or DNA. This information is there but not seen until microvita is awakened, and when it is in virus form then we can detect it.

Ectoplasm will affect what is going to happen to microvita in the area. As microvita enter the space of another person’s ectoplasm (thought waves) then microvita can be changed. A microvita can be changed when it is affected by a person’s thought waves.

The Western scientific mind is asking what and how. Science is not asking WHY. The place to look for microvita is in WHY.

Microvita are taking place within Cosmic Mind before the etherial level. Cosmic citta is needed first before it can conceptualize microvita.

What happened to microvita between Cosmic Mind and becoming a virus...did it go through Saincara (the extroversive phase of the cycle of creation) or did it skip this? What happened

between the point it came from cosmic citta and became a virus...did it go through all the stages of saincara to get there?

Suggestions for Microvita Research

Sarkar recently suggested several areas where experimental research can demonstrate the effect of microvita and thus convince scientists of their existence.

1. In a chemistry experiment, if two test tubes with the same contents are heated using two different gases (one heated with coal gas and the other with butane gas) the results of the experiment will be different due to the different fuels being used.
2. Find out why there is a difference in the temperature and salinity of different oceans, although they have been connected for millions of years? If you mix two glasses of sea water, they eventually blend. Why haven't the oceans blended?
3. If two cells come from the same area of one living creature are put into identical cultures at the same temperature, with the same nutrients and all other conditions are the same, still after some time the quantity of cell culture will be different.
4. Find out why unusual things happen in the Bermuda Triangle.
5. If two Guinea pigs of identical weight, living in the same environment, etc., were administered the same quantity of poison, they would not die at the same time. Why?
6. Radioactive elements that decay to lead, such as radium and uranium, etc., release radiation in the process. a) Why is radiation released? b) By reversing the process many problems may be solved, i.e. cleaning up radioactive waste. Learn how to reverse this process.
7. Halogen elements such as fluorine, bromine, iodine, etc. are powerful non-metals. Fluorine is very strong. Find out why there is such a difference between them. (Note - there is a reference to negative charge.)
8. If the highly conductive liquid mercury can be changed from liquid to solid it becomes a great superconductor.
9. What makes the different blood groups and types? Explore the reasoning behind it. The answers will lead to solving many medical problems.
10. Collective human psychic force brings changes in different experiments. Collective human psychic strength controls certain microvita. I.e. one state may be psychically different from another, leading to different results from a particular experiment conducted in two different states.

Sarkar has emphasized that microvita research should be started immediately. Still, in some of the above suggested research areas, it is not immediately clear what research approach should be used to show that microvita and not some other causes are responsible for the observed phenomena. The following chapter takes up the general topic of starting microvita research, and gives several general suggestions as to how one might proceed. Then some steps are given towards developing a general theory of microvita, and the theory is applied to several areas of physical and biological research.