

# The Mt. Olive News



Newsletter published monthly on subjects related or of interest to Greater Mt. Olive Baptist Church

## Feature Story:

# Could Scientist Be Wrong All These Years? Someone We Know Well Says Yes.

by Roderick N. Walker

You may be familiar with the names Kepler, Newton and Einstein, to name a few. Each man is recognized for his contribution to the fields of Chemistry, Physics and Astronomy (Cosmology). Johannes Kepler for his laws of planetary motion; Sir Issac Newton for his laws of motion; and Albert Einstein for his theory of relativity.

The laws and theories of these well known scientists, along with that of other forerunners (i.e., Galileo, Copernicus, Hubble, etc.), are the principles that guide today's scientist. Modern scientists rely on these theories to estimate the age of the earth and the universe. These laws and theories are also utilized in the areas of travel, nuclear medicine and nuclear weapons.

The works of such men as Einstein and Newton are taught in schools beginning in junior high throughout college. Most of these laws and theories were developed long before the 20th century. However, for the most part, they prevail as the basis for scientific thinking.

There is a spark abreast that can and may ignite a movement to dispute and dispose of the principles of past scientists and modern scientists. This movement would change all that has been learned and taught throughout the ages.

This spark is being generated by one we know very well, Willie Jefferson, Sr. Jefferson states that brilliant minds like Einstein and Newton and modern scientist that follow their principles are wrong.

Jefferson claims that the universe is bound together by what he calls electrostatic attraction. Scientists call

this binding force gravity, hence the dispute. The basis for Jefferson's claim centers around the atom.

An atom is the smallest unit of matter that is recognizable as a chemical element. Atoms may be considered as the ultimate building blocks of matter. The basic particles of an atom is the neutron (neutrally charged), the proton (positively charged) and the electron (negatively charged). The basic structure of an atom consists of a nucleus, comprised of neutrons and protons, and the electron rotating about the nucleus. The nucleus is positively charged and attracts the electron, which is negatively charged.

Gravitation or gravity, is a force that attracts all objects in the universe. Gravity is universal, affecting all forms of matter and energy in essentially the same way. Gravity is always attractive, since it interacts with mass-energy, which is always positive.

Jefferson theorizes that there is no such force as gravity. There is only electrostatic attraction. Jefferson's laws and theories suggest that atoms exist on all levels and that nothing is completely positive, negative, or neutrally charged but rather is more or less either of the charges.

Because of his theories Jefferson concludes that the planets in our galaxy (the Milky Way) are nothing more than electrons (negatively charged) rotating about a nucleus (the sun, positively charged) in an elliptical orbit. He further concludes that our galaxy is an electron rotating about some larger nucleus or sun along with other galaxies.

He believes that this structure exists on varying levels, which he

terms as micro-micro nuclear, micro nuclear, nuclear, solar, mega solar and mega-mega solar and so on. For this reason Jefferson states, "I combined five fields of science into one. They all use similar laws. . . I combined chemistry, astrophysics, nuclear physics, astronomy and physics into one field." The name of that field is astronuclear physics. This field does not exist but would result with the acceptance of his theory.

It is here where Jefferson's theories contradict the prevailing theories of past and modern scientists. The science world believes that there is a difference in the solar level (the level we exist on) and the nuclear level. Their rationale is based on the magnitude of the levels.

By now you may be asking who is Willie Jefferson, Sr., to make these claims and to challenge the brilliant minds of our society. Well, he is not a scientist. He is an average American with some insight in this field of science.

Willie Jefferson, Sr. is married to wife Rosan and they have four children (Willie, Jr., Menya, Nicole and Bryon). He has been employed at Ingalls Ship Building for the past five years as an electrician.

His educational background consists of a high school diploma from 33rd High School and one year of college at Tougaloo where he received an associates degree in Biomedical Equipment Technology. Also, he is the chairman of the Deacon Board of Greater Mt. Olive Baptist Church.

So how did he come to these conclusions, which are deemed radical by the science world. Jefferson states, "No way I could come up with all this information. It had to be, not a vision.