

Book Published By Gulfport Man

By MARIE LANGLOIS

Daily Herald Staff Writer

SCIENTIFIC ARTICLES. By Willis Jefferson. 78 pages, illustrated by author. Vantage Press, New York City, publishers \$3.50.

"The work is a vindication of the idea that the last word has yet to be said on every idea under the sun" is the final paragraph on the jacket cover summary describing the book, "Scientific Articles" by a Gulfport man, Willie Jefferson.

The 25-year-old author is serving with the U.S. Air Force, stationed at Fort Fisher, N.C. He is the son of Mr. and Mrs. David Jefferson, 4703 Alabama Ave., Gulfport; a graduate of Thirty-Third Avenue High School, and a former student at Tugaloo College which he attended for one year. He studied for two years at Milwaukee Institute of Technology and after entering the Air Force, did additional scientific study and research.

Jefferson's Scientific research deals with some 15 or 16 laws, the first on law of spinning spheres, which he formulated. Some are derived from Newton and Einstein, and some oppose Newton's ideas.

In this book, the laws are so simply worded that the lay reader may be able to bypass the professional in understanding the laws. The author says they are being published "not to undermine existing scientific knowledge, but with a desire to share the author's findings with the world."

Fundamentally and instinctively an inventor, Jefferson has devoted most of his life to



WILLIS JEFFERSON

the study of science and goes so far as to draw up a set of Jefferson's Laws of scientific truths with explanations of each.

His research and thoughts in this area started in 1964. The actual writing of the book took about a year and a half.

Dr. L. W. Lau, professor of physics at the University of North Carolina at Wilmington, said of Jefferson's book, "The thought is coherent within itself and it is very interesting. Mr. Jefferson certainly does not subscribe to accepted theories and his theories deserve discussion and explanation."

In one of his charts, Jefferson shows how time can vary from one level of mass in space to another by billions of years. On this matter he stated, "God is everywhere—on all levels of time and space. Seven days could be 700 billion years, or more, in human time. Thus the most logical explanation of the Creation is found in Gen. 11:1."

The author also includes a list of common terms used in astronuclear physics.

In his opening paragraph of the introduction he states, "Reading these articles won't solve all your problems, but it will help considerably."

Best
Sellers

