

THE GAP BETWEEN THE LEADING MEDICAL JOURNALS AND SCIENCE**Alen J. Salerian MD***The New Orleans Center of Evolutionary Medicine.
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Article Received on 16/05/2023

Article Revised on 06/06/2023

Article Accepted on 26/06/2023

ABSTRACT

I am a dreamer.

Perhaps, because I am a dreamer that I worry about the growing gap between the leading medical journals versus what science knows today.

What do I observe?

I observe that some of my papers on diverse topics - ranging from the opportunistic infections and the Darwinian theory of evolution to the assassination of President Kennedy and the manned flights to the moon - that had been rejected by the leading medical journals were subsequently published in other peer reviewed journals. Surprisingly my research happened to share some noble discoveries.

Yes, I received polite non-answers when I inquired about the rejections. And I wondered why? Why would the world's leading medical journals not publish paradigm shifting information?

Is it my imagination that since JFK's assassination the world has changed?

Is it not important to learn that JFK was immobilized by a neurotoxin before he was struck by gunfire in Dallas TX on November 22, 1963?^[1-4] Does it matter that the Bethesda Naval Hospital doctors altered the president's wounds^[5,6] or that JFK's brain vanished^[7] to cover up the conspiracy?

Perhaps, even after 60 years JFK's death is an untouchable topic?

But how about neutral topics?

The living things on earth originating from sterile organic matter 3.6 billion years ago^[8] and the Darwinian theory of evolution^[9] have been well established paradigms. By luck I suppose my research has demonstrated that sterile organic- sterilized eggs kept in sterile conditions- may generate microorganisms validating the origin of living things from sterile matter.^[10,11]

Do my findings represent a major paradigm shift in combatting the opportunistic infections?

My next example is politically very sensitive.

Two decades ago, the Institute of Medicine and the nation's top medical experts on space exploration published "Safe Passage; Astronaut care for exploration missions," reporting that the manned space flights to the moon and beyond were neither safe nor feasible.^[12] The authors were clear about the impossibility of the manned flights because of yet unsolved medical challenges. What was unsaid but implied tactfully was obvious: there were never any manned flights to the moon.

The Institute of Medicine's report also stated that the medical data obtained from the Apollo astronauts was not reliable.^[12] I suppose it was not surprising that Neil Armstrong during the first press conference after the moon landing said he saw no stars from the moon, an observation consistent with the NASA images captured by the astronauts from the moon: no stars.

Was this physically possible?

One would expect, because the moon has no atmosphere stars would not only be visible but much brighter.

Furthermore, over the years many scholarly publications suggested that the moon-walks were fictional because deep space was radioactive and the spacesuits made of Teflon and aluminum were grossly insufficient to protect the astronauts against the harmful effects from radiation.^[13,14,15] Also with the moon surface temperatures- fluctuating between a boiling 250 degrees Fahrenheit (120° C) and a chilly -208 degrees Fahrenheit (130° C) would render the Hasselblad cameras inoperable.^[15] In other words, the NASA moon images were not taken on the moon.

Here comes an important piece of reality all the major players Involved in space exploration heavily rely on governmental funds. Thus, it is easy to understand the silence of the main journals even some 60 years after the biggest hoax of history.

Finally, Is it possible to separate science, scientific progress, scientific integrity and medicine?

Am I dreaming again? Hoping that the powers that govern the main highways of information delivery would honor the Hippocratic spirit and spare medical publications.

Regardless, I believe the questions of “integrity” is worthy of further investigation.

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