

# The Anesthesiologist

## **Opinion**

# A New Natural Law Proposed - S.A.L.L.T

Mister Seun Ayoade

Department of Physiology, College of Medicine, University of Ibadan, Nigeria

# **Opinion**

#### I hereby propose the following natural law

That the life, wellbeing (or otherwise) and death of all living things is ultimately governed by the state and activity of the microzymas/cellular dust thereof.

S.A.L.L.T is an acronym for Seun Ayoade's Law of Living Things. This law is a correct statement of invariable sequence between specified conditions and specified phenomenon. The law is reasonable and has been verified by documented experimentation. Most of these experiments were conducted by Professor Bechamp around 150 years ago.

The extremely and extraordinarily humble Professor Antoine Pierre Jacques Bechamp (died 1908) stopped short of declaring this law. I fulfill his dream in declaring it! Time and reason will vindicate this law, and him [1-5].

Professor Bechamp lived between 1816 and 1908. He received his medical degree from the University of Strasbourg in 1856. He is often remembered for the Bechamp reduction and for the synthesis of arsanilic acid. He was a member of many learned bodies and received many awards during his lifetime but is better remembered for being Fellow and Professor of physics and toxicology at the higher school of pharmacy at Strasbourg. He was also professor of medical chemistry and pharmacy at the faculty of medicine at Montpellier.

S.A.L.L.T. can be explained with these three statements viz-

- 1. Any entity containing coordinated microzymas is alive.
- 2. Such an entity dies when the constituent microzymas absolutely cease to coordinate.
- Though coordinated, microzymas in an altered, non-ideal state or in a non-ideal level/pattern of coordination indicate/ imply disease and bad health.

A lot of research still needs to be done to understand microzymas and unleash their latent power for the good and upliftment of mankind.

Citation: Ayoade MS. A New Natural Law Proposed - S.A.L.L.T.

Anesthesiologist. 2019; 1(1): 1002.

Copyright: © 2019 Mister Seun Ayoade

Publisher Name: Medtext Publications LLC

Manuscript compiled: November 11th, 2019

\*Corresponding author: Mister Seun Ayoade, Department of Physiology, College of Medicine, University of Ibadan, Oyo State, Nigeria, Tel:

+2348060221764, E-mail: SeunAyoade@protonmail.com

### References

- Ayoade S. Etiology, Epidemiology and Therapeutic History of Malaria Validate Germ-Terrain Duality; Postulates Thereof. J Mol Genet Med. 2017;11:261.
- Mister SA. Antimalarials Validate the Germ Terrain Duality Theory. JOJ Nurse Health Care. 2017;2(5): JOJNHC.MS.ID.555600.
- Mister SA. The Differences between the Germ Theory, the Terrain Theory and the Germ Terrain Duality Theory; 002 JOJ Nurse Health Care. 2017;4(2):JOJNHC. MS.ID.555631.
- Mister SA. Koch's Postulates and Germ Terrain Dualism; Cellular Dust as Yet another Term for Microzymas. JOJ Nurse Health Care. 2017;5(4):555666.
- Ayoade S. Microzyman Theory of Origin (MTO)/ Cellular Dust Hypothesis (CDH)-Matters Arising. Peer Re J Foren& Gen Sci. 2018;2(4):PRJFGS.MS.ID.000141.