EDITORIAL

When we talk about science, it has various definitions thought history, as well as various types. However, Science comes from the Latin scientia and is defined as a set of knowledge obtained through observation and reasoning, systematically structured and from which general principles and laws are deduced with predictive and experimentally verifiable capacity (Douven, 2002; RAE, 2020). Furthermore, science is about real things that happen in the world; science tries to provide a consistent understanding of these things (Derry, 2018) and I selected this general concept because through the scientific method we can do science, and science helps to break paradigms (Arndt, 1985; Feder, 2017) and allows the advancement of knowledge; nonetheless, there are things that science has not yet explained such as art or poetry but we cannot return to obscurantism for things that science does not yet explain (Denegri, 2008).

According to (Schimel, 2012) affirms that the objective of a researcher who publishes is that he or she should be cited; nonetheless, I agree with these authors (Fiske & Campbell, 1992) the most important before being cited is to solve problems in medicine, agriculture, ecology and among other disciplines as well. The National University of Jaen was founded on December 12, 2008, in Cajamarca, Peru, and makes a great effort to promote science at different geographical scales and fields through its Multidisciplinary Journal Pakamuros and calls on the International Scientific Community to address the Global problems that afflict us today as the novel coronavirus, SARS-CoV-2 and Global Warming and propose solutions through the scientific method and inter-institutional cooperation for the benefit of humanity.

MSc. Jaris Emmanuel Veneros Guevara
Renacyt Researcher
Montana State University
https://www.montana.edu/hansenlab/