

## EDITORIAL

The dissemination of scientific information is essential in the searching process, which will only be complete when the obtained result from the application of a particular method is communicated to the interested community.

The communication will provide the results of determined study to be incorporated to other studies, contributing to the deepening of relevant issues in a specific area. The efficiency of the process will, however, only be achieved if each one of the steps that precede the publication of the results is carefully conducted. First of all, you must pay attention to the real importance of the issue raised, looking up, when studying a particular issue, verifying its involvement on more universal questions, in order to extend the spread of obtained results.

The methodology adopted is another key point for certifying the results and, if it is not supported by validated methods, it will not be contributing to the purpose it is intended.

At the end of the process the writing conducted in an objective way, will allow the understanding of the problem and how it affects the system in which it is inserted, faithfully showing up a real situation and discussing, based on other studies of the same subject, different realities or common situations that can take advantage, also, of common solutions.

If there is a failure in any of the steps that precede the writing, the text will be bad, says Professor Gilson Volpato, from Department of Physiology, Institute of Biosciences of Universidade Estadual Paulista (UNESP). Adding that "the mistakes made when writing a thesis or research paper are much more related to problems of research methodology than lack of ability with words to present the results in a clear, concise and interesting way."

Scientific thoughts, therefore, need to be developed and it is indispensable to conduct research and read them, dealing with current issues and seeking to understand the process of science evolution.

The site [www.gilsonvolpato.com.br](http://www.gilsonvolpato.com.br) offers articles, tips and reflections on scientific writing, education, and ethics in science. The site provides access to online classes in the "Theoretical Bases for Scientific Writing Course", presented by Professor Volpato at Unesp.

In this second edition of Perspective Magazine, dedicated to the dissemination of research and scientific articles, results of studies are reported conducted by professors and students from Fatec Itapetininga, which discuss the formation of the Technologist in Agribusiness and skills that should be developed to meet in a market full of expansion; the learning of Calculus through the application of Computing as a tool facilitating the teaching-learning process and also the marketing of cheese in the informal market, serious problem that occurs throughout the country and is still seeking viable and definitive solutions.