Science in Action

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Research is approved by other researchers:

Modalities (A statement that modify or qualify another statement):

• Positive modality

A statement which leads you to accept the previous statement and makes you act according to the result of the production or research if action is necessary.

• Negative modality

A statement which makes you suspicious of the previous statement and makes you investigate the conditions of production or research.

The collective process of making a fact:

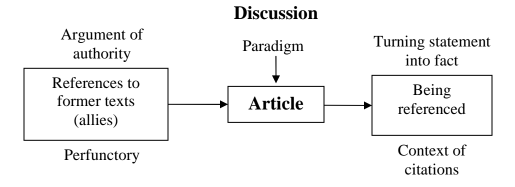


In order to make the literature technical:

• First Rule of Method

Construction of facts is a collective process.

If ones statement/fact is supported by many others, it can stand against controversies.



• The Second Rule of Method

Consequence of first principle- the fate of facts is in the hands of later users. The future of one's fact depends on the upcoming use/transformations it undergoes.

Scientific Writing:

Scientific writing has to be approved by the scientific community.

Positioning tactics:

• Stacking

Each statement should be stacked onto the former statement to which it is tied to. In this way there are no gaps between the statements and each statement adds something to the former.

• Staging and Framing

An article should not just be read by any passing reader, but the article should clearly state how and by whom it should be read.

• Captation

Caption is a concise and descriptive piece of text that labels a picture, chart, or table. Capitation is employed to clarify the purpose of the article in order to prevent the reader from misusing and misunderstanding it.

In short of Science in Action:

Research → Article → First rule → Second rule