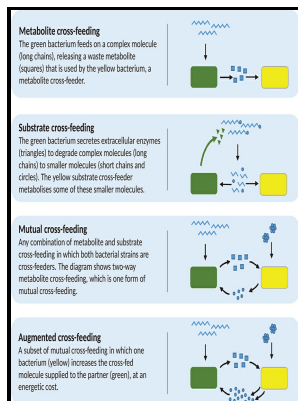


Theory and practice in experimental bacteriology

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Bacteriology -- Technique Theory and practice in experimental bacteriology

-Theory and practice in experimental bacteriology

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HEADSPACE ANALYSIS OF FOODS AND FLAVORS THEORY AND PRACTICE ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY

Starting in the second half of the nineteenth century, extensive experimentation also took root in various other sciences. Filamentous: Bacilli that occur in long chains or threads.

Philosophy Theory and Practice in Biology

Another relevant feature of experimental science is the distinction between the working of an apparatus and its theoretical accounts.

Theories and Perspectives in Science Education

One approach addresses the question of how theories or theoretical knowledge may arise from experimental practices. If experimental objects and phenomena have to be realized through active human intervention, does it still make sense to speak of a 'natural' nature or does one merely deal with artificially produced laboratory worlds? Theorists and practitioners claim that learners have a preference for one learning style over another. In case of such a clash, social and ethical issues are at stake, since the basic question is who is entitled to define the nature of human beings: the scientists or the people themselves? On the other, the novel type of Baconian, or experimental, sciences emerged, dealing with the study of light, heat, magnetism and electricity, among other things.

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Plasticity is the tendency for an entity to find a trajectory toward a goal from a variety of different starting distances. Shapin S, Schaffer S: Leviathan and the Air-Pump: Hobbes, Boyle, and the Experimental Life. Habermas J: Knowledge and Human Interests.

The philosophy of scientific experimentation: a review

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