

### Search & Browse

- Simple Search
- Advanced Search
- Browse by Subject
- Browse by Year
- Browse by Conferences/Volumes
- Latest Additions

### Information

- Home
- About the Archive
- Archive Policy
- History
- Help
- FAQ
- Journal Eprint Policies
- Register
- Contact Us

### News

Guide to new PhilSci-Archive features.

# Falsification of Theories without Verification of Basic Statements – An Argument for the Possibility of Knowledge Growth

Maurer, Rainer Willi (2004) *Falsification of Theories without Verification of Basic Statements – An Argument for the Possibility of Knowledge Growth*. [Preprint]

 PDF  
[Download \(112Kb\)](#) | [Preview](#)

## Abstract

Karl Popper rightly contests the possibility of a verification of basic statements. At the same time he strictly believes in the possibility of growth of empirical knowledge. Knowledge growth, however, is only possible if empirical theories can be falsified. This raises the question, how theories can be falsified, if a verification of those statements that falsify theories – i.e. basic statements – is not possible. This problem is often referred to as the “ basic problem” or “ prob-lem of the empirical basis” . In this paper I show that – from a logical point of view – a falsification of theories is possible without a verification of basic state-ments. Furthermore I show that knowledge growth in the empirical sciences will be possible if two assumptions are valid. These assumptions can neither be proven nor falsified. However, they have to be postulated by everybody in eve-ryday life.

Export/Citation: [EndNote](#) | [BibTeX](#) | [Dublin Core](#) | [ASCII \(Chicago style\)](#) | [HTML Citation](#) | [OpenURL](#)  
Social Networking: [Share](#) |

Item Type: Preprint  
Keywords: epistemology, basic problem, falsification, verification, falsification of theories, verification of basic statements, basic statements, growth of empirical knowledge, growth of knowledge, theory of knowledge growth, versisimilitude  
Subjects: [General Issues > Philosophers of Science](#)  
Depositing User: [Rainer Willi Maurer](#)  
Date Deposited: 11 Feb 2005  
Last Modified: 07 Oct 2010 11:13  
Item ID: 2188  
URI: <http://philsci-archive.pitt.edu/id/eprint/2188>

## Actions (login required)

 [View Item](#)

## Document Downloads



This site is hosted by the [University Library System](#) of the [University of Pittsburgh](#) as part of its [D-Scribe Digital Publishing Program](#)



Philsci Archive is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)

