

The approach to science to Paul Karl Feyerabend follows this approximate model: The pragmatic goal is to find the solution of a problem. Based on a concrete situation, we elaborate on a random hypothesis which can solve the problem, and because of that, we expand our knowledge. The approach to the choice of hypotheses or theories cannot be restricted by the scientific point of view, nor by scientific method or scientific demarcation. We are left to elaborate, and let alternative hypotheses compete with each other. Feyerabend provided evidence that this is free approach to the extension of knowledge more effectively defends against rigid exclusivity, and indoctrination of ideology. Reality is more uncomprehensively rich and methodology binds. In this work a view of the world in which we are now living is presented. It is an approach to the world derived from history. It is about Relativism. This view is presented by the life work of the Austrian professor of philosophy Paul Karl Feyerabend.