

<p>Psychological methods cannot provide the valid measurements of human behaviour that science requires. Either experimenter bias or participant reactivity will always contaminate the data.</p>	<p>Our moral obligations as human beings place ethical restrictions on how research can be conducted. There are therefore aspects of human behaviour that cannot be scientifically investigated.</p>
<p>People's behaviour is determined by the information they process. Psychological knowledge is part of that information. Therefore, by doing psychology, we change the nature of the thing we are trying to study. This makes normal scientific activity impossible. In other sciences, the research process does not change the subject matter.</p>	<p>Science deals with predictable, deterministic systems, but people have free will. Consequently, people cannot be studied scientifically because freedom of choice is, by definition, not determined by antecedent factors.</p>
<p>Science deals with underlying structures that are common to all the elements it studies, but the important thing about people is their uniqueness. Because science is primarily concerned with similarities, it is unsuitable for understanding the behaviour of individuals.</p>	<p>People have minds/souls that are of a fundamentally different nature from their material, physical bodies. Science can explain how the physical body works, but cannot explain the workings of the mind because it is only suitable for investigating the physical world.</p>
<p>The most important parts of psychology concern subjective experience, and this cannot be studied using the objective methods of science.</p>	<p>The aims of science are to describe, explain, predict and control. A scientific psychology will lead to a technology of behaviour and thereby to the exploitation of human beings.</p>

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