Gettier's Challenge - He showed by contradiction that knowledge cannot be merely defined as justified, true belief. One example he gives is of a man who looks up at a clock, reads the actual time, and believes he knows the time, when in fact the clock was broken and only happened to be pointing to the right time.

Fixes involving the exclusion of justifications that include false beliefs can prove to be wrong as well. According to textbook, if a detective has conclusive evidence from dozens of people of an event taking place, just because one person might be lying and giving false information that holds true with the rest doesn't mean the detective should discard his conclusion.

Goldman proposes this