

**Quantum Records and Experience**  
Jeffrey Barrett  
Logic and Philosophy of Science, UC Irvine

**Abstract:**

The quantum measurement problem is fundamentally a problem in explaining determinate measurement records. We will consider the problem, then reflect on a direct solution. While this direct solution is blatantly ad hoc, it helps to clarify what a solution needs to accomplish. We will then consider how Bohmian mechanics provides an indirect solution to the measurement problem. How it provides determinate records, and hence explains experience, is instructive—and significantly more subtle than it might appear.