Against Quantum Nonlocality

W. De Baere and J. De Neve
Laboratory for Theoretical Physics, Unit for Subatomic and Radiation Physics,
Proeftuinstraat 86, B-9000 Ghent, Belgium
Reprint requests to Dr. W. De Baere; E-mail: willy.debaere@rug.ac.be

Z. Naturforsch. 56 a, 186–190 (2001); received February 11, 2001

Presented at the 3rd Workshop on Mysteries, Puzzles and Paradoxes in Quantum Mechanics,

It is shown that all quantum “contradictions” disappear if one drops the assumption of unique
initial conditions for a hidden variable theory for individual quantum processes. Our proposal
corresponds with a deterministic world evolution such that local physical conditions are nonrepro-
ducible, in agreement with empirical observation.

Key words: Quantum Nonlocality; Hidden Variable Theory.