## **ERRATUM**

In the paper, "On Probability Theory and Probabilistic Physics—Axiomatics and Methodology," by L. S. Mayants [Found. Phys. 3, 413 (1973)], on the tenth line from the bottom of p. 415, the mathematical notation

$$\bigcup_{\theta'_{lm...p}} (f_{ij}..._{klm...p})$$

should have read

$$\bigcup_{\theta'_{lm...p}} A(f_{ij...klm...p}).$$

On p. 416, line 21, the phrase "withing a known factor" should have read "within an unknown factor." On p. 419, line 27, the phrase "obtains when measuring some quantity" should have read "obtains when ideally measuring some quantity."