

## CORRECTIONS

“Quantum Logic and the Projection Postulate”, (48: 469–486, 1981), p. 472, line 18 ff. should read “Thus, for example, when we localize to the  $\alpha_2, \alpha_3$ -plane, (3) tells us the system will be in the desired state  $\phi_{(\alpha_2 \vee \alpha_3)}$  provided the initial state was  $\phi$ . After showing how a natural attempt to derive this from more basic assumptions breaks down (due to relativization to experimental arrangements), the authors conclude that “the Copenhagen interpretation is quite incapable of accounting for [non-maximal measurement results] without some *ad hoc* additional principle like (3).” (Friedman and Putnam 1978, p. 310).