

Through a Glass Darkly

--Anomalous Awareness and Exceptional Ability: Implications for Understanding Consciousness
by Joseph Bryer, M.D.

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AUTHOR NOTE: Mr. Black's case documents the phenomenology of NDE very well. His book, *Flight to Heaven*, and many YouTube video interviews are available to readers interested in learning more details of his experience. Many videos address the impact of his experience on his personal religious beliefs; however, for present purposes, I ask the reader to attend to the phenomenology of the experience rather than its religious implications.
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