Cardiac-specific overexpression of caveolin-3 induces endogenous cardiac protection by mimicking ischemic preconditioning. Circulation 2008; 118:1979–88

ANESTHESIOLOGY REFLECTIONS

Rolland Whitacre’s Wandering Testament

Less than 6 yr after serving as president of the American Society of Anesthesiologists (ASA) and 5 yr after co-inventing his namesake spinal needle, Dr. Rolland Whitacre (above right) suffered a fatal heart attack in 1956. He received the ASA’s Distinguished Service Award later that year. More than half a century later, a New Testament (above left) bearing the inscription “Rolland John Whitacre” appeared in an online auction. Deemed outside the Wood Library-Museum’s collecting parameters, the book was purchased with personal funds and mailed as a gift in 2008 from the WLM curator to Whitacre’s family. When the wandering book returned to the WLM curator as a “lost shipment” in early 2010, he shipped it, finally successfully, by registered mail to Whitacre’s daughter. (Copyright © the American Society of Anesthesiologists, Inc. This image appears in color in the Anesthesiology Reflections online collection available at www.anesthesiology.org.)

George S. Bause, M.D., M.P.H., Honorary Curator, ASA’s Wood Library-Museum of Anesthesiology, Park Ridge, Illinois, and Clinical Associate Professor, Case Western Reserve University, Cleveland, Ohio.
UJYC@aol.com.