EDITORIAL VIEWS

switch as the neurophysiologic basis of anesthetic-induced unconsciousness. Conscious Cogn 2000; 9:370–86
8. Alkire MT, Asher CD, Franciscus AM, Hahn EL: Thalamic microinfusion of antibody to a voltage-gated potassium channel restores consciousness during anesthesia. ANESTHESIOLOGY 2009; 110:766–73

ANESTHESIOLOGY REFLECTIONS FROM THE WOOD LIBRARY-MUSEUM

Hayes Generator No. 3 Finds a Home for the Holidays

In December of 2006, Dr. Selma Calmes (left) sent what she called a “Christmas present” to the Wood Library-Museum of Anesthesiology. Her gift was a holiday-wrapped “mystery inhaler” (right) that she had purchased from a vendor in southern California. After Museum Registrar Judith Robins unwrapped the item, it was curatorially identified as a Hayes Anaesthetic Apparatus No. 3, the final and most sophisticated “Generator” designed by 1895 by Dr. Samuel J. Hayes of Pittsburgh. (Copyright © the American Society of Anesthesiologists, Inc.)

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.