of the carotid and vertebral arteries. Am J Physiology 1956; 186:275–7
10. Albrecht RF, Miletich DJ, Rosenberg R, Zahed B: Cerebral blood flow and metabolic changes from induction to onset of anesthesia with halothane or pentobarbital. ANESTHESIOLOGY 1977; 47:252–6.

13. Rampil IJ, Mason P, Singh H: Anesthetic potency (MAC) is independent of forebrain structures in the rat. ANESTHESIOLOGY 1993; 78:707–12

15. Barter LS, Mark LO, Smith AC, Antognini JF: Isoflurane potency in the northern leopard frog Rana pipiens is similar to that in mammalian species and is unaffected by decerebration. Vet Res Commun 2007; 31:757–63

ANESTHESIOLOGY REFLECTIONS

25 Years of Curating for the Wood Library-Museum

In 1986 one of my then colleagues at Yale, a past editor-in-chief of ANESTHESIOLOGY, Dr. Nicholas Greene, had joined his fellow Wood Library-Museum (WLM) Trustee, Rod Calverley, in asking me to do at a national level what they had seen me do at Yale: set up a bona fide museum gallery. Consequently, 25 years ago this month, in March of 1987, I arrived at the WLM’s Busse Highway address in Park Ridge, Illinois, on a scouting mission to transform the museum side of the WLM. Sadly our “national gallery” had dwindled down to a single display cabinet (right) in the photocopy room of the headquarters building of the American Society of Anesthesiologists. As “Acting Curator,” I soon began exploring the basement of the two-story building. I was heartbroken to find myself wading through scores of vintage anesthesia machines that had been haphazardly crushed together inside a tiny room next to the furnace. Clearly my first task would be to inventory the large apparatus. . . . (Copyright © the American Society of Anesthesiologists, Inc. This image also appears in the Anesthesiology Reflections online collection available at www.anesthesiology.org.)

Copyright © the American Society of Anesthesiologists. Use of this journal in facsimile or microform edition of this article is prohibited.