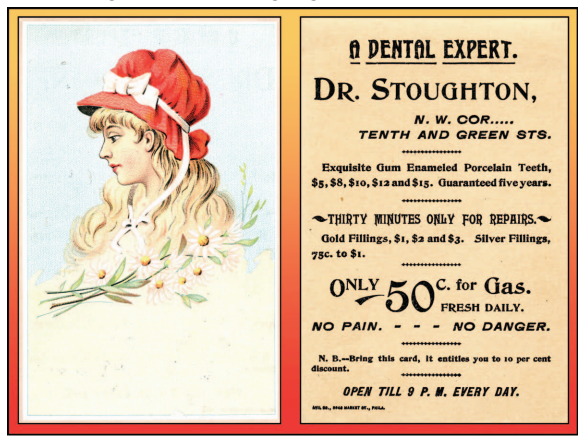
- 29. Japanese Beta-Blockers and Calcium Antagonists Myocardial Infarction (JBCMI) Investigators: Comparison of the effects of  $\beta$  blockers and calcium antagonists on cardiovascular events after acute myocardial infarction in Japanese subjects. Am J Cardiol 2004; 93:969–73
- 30. Kohsaka S, Kimura T, Goto M, Lee VV, Elayda M, Furukawa Y, Fukushima M, Komeda M, Sakata R, Willerson JT, Wilson JM, Kita T: Difference in patient profiles and outcomes in Japanese *versus* American patients undergoing coronary revascularization (collaborative study by CREDO-Kyoto and the Texas Heart Institute Research Database). Am J Cardiol 2010; 105:1698–704
- 31. Shimohama T, Ako J, Yamasaki M, Otake H, Tsujino I, Hasegawa T, Nakatani D, Sakurai R, Chang H, Kusano H, Waseda K, Honda Y, Stone GW, Saito S, Fitzgerald PJ, Sudhir K: SPIRIT III JAPAN *versus* SPIRIT III USA: A comparative intravascular ultrasound analysis of the everolimus-eluting stent. Am J Cardiol 2010; 106:13–7
- 32. Cohen J: The t test for means. In: Cohen J: Statistical Power Analysis for Behavioral Sciences, 2nd edition. Hillsdale, New Jersey, Lawrence Erlbaum Associates Publishers, 1988; 19–74
- 33. Kohro T, Hayashi D, Yamazaki T, Nagai R; JCAD Investigators: β-Blocker prescription among Japanese cardiologists and its effect on various outcomes. Circ J 2010; 74:962–9

## ANESTHESIOLOGY REFLECTIONS FROM THE WOOD LIBRARY-MUSEUM

## Dr. H. A. Stoughton's Fresh Laughing Gas



At the northwest corner of 10th & Green Streets in Philadelphia, Pennsylvania, Dr. Herbert Arlington Stoughton practiced as "a dental expert." The reverse (back, *right*) of his trade card notes that his laughing gas was made "fresh daily," an important point in the late 1800s when leaky anesthetic equipment and even pockets of moisture could rob gas mixtures of their potency. Before the widespread use of compressed gas cylinders for nitrous oxide, many dentists and surgeons had to "bake up" their own laughing gas for anesthetic purposes. Advertised at "only 50 c." (cents), the nitrous oxide gas cost about \$67 in labor value in year 2015 U.S. dollars. On the obverse (front, *left*) of Dr. Stoughton's trade card, he used an eye-catching image of a young woman with long tresses covered partially by a red bonnet. Note, however, that he chose not to stamp any additional business information onto the white blank space provided at the obverse's bottom by the manufacturer of this mass-produced trade card. This item is part of the Wood Library-Museum's Ben Z. Swanson Collection. (Copyright © the American Society of Anesthesiologists, Inc.)

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