

December 16, 2014
Oregon Poison Center
Journal Club Articles

Works Cited

Retrospective Study of Mistletoe Ingestion / auth. Henry A. Spiller, MS [et al]: Clinical Toxicology, 34(4), 405-408 (1996)

American Mistletoe Exposures / auth. Edward P. Krenzelok, PharmD [et al]: Am J Emerg Med 1997; 15:516-520

Toxicology of Poinsettia / auth. C.L. Winek, Ph.D [et al]: Clinical Toxicology 13(1), pp 27-45 (1978)

Poinsettia Exposures Have Good Outcomes...Just As We Thought / auth. Edward P. Krenzelok, PharmD [et al]: Am J Emerg Med 1996; 14:671-674

Those Pesky Berries...Are They a Source of Concern? / auth. Edward P. Krenzelok, PharmD [et al.]: Controversies in Toxicology, Vet Human Toxicol 40(2) april 1998

Is the Yew Really Poisonous to You? / auth. Edward P. Krenzelok, [et al]: Clinical Toxicology, 36(3), 219-223 (1998)

Holiday Plants with Toxic Misconceptions / auth. Zabrina N. Evens, MD [et al]: Western Journal of Emergency Medicine, Volume XIII, No. 6: December 2012

Snowdrop (*Galanthus nivalis* L.) / auth. Donald G. Barceloux, MD: Medical Toxicology of Natural Substances, copyright 2008; Chapter III, Toxic Plants 712-715