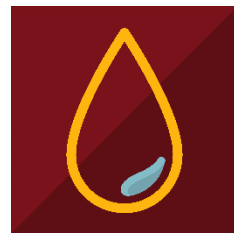


Additional Course References



Ablard, K. (2019, February 7). Essential and carrier oil-bearing plants: Conservation consciousness. Retrieved from <https://unitedplantsavers.org/essential-and-carrier-oil-bearing-plants-conservation-consciousness/?fbclid=IwAR3LHdz7eJqWdncLTQ-3s0AzeEwJkQLvBQvEvl6fSEY02-CthG43rG->

Alliance of International Aromatherapists. (n.d.). Retrieved from <http://www.Alliance-Aromatherapists.org>

Battaglia, S. (2003). *The complete guide to aromatherapy* (2nd ed.). Brisbane, Australia: The International Centre of Holistic Aromatherapy.

Bowles, E.J. (2003). *The Basic Chemistry of Aromatherapeutic Essential Oils* (3rd ed.). New South Wales, Australia: Allen & Unwin.

National Association of Holistic Aromatherapists. (2019). Retrieved from <http://www.naha.org>

Price, S. & Price, L., eds. (2012). *Aromatherapy for Health Professionals* (4th ed.). Edinburgh: Churchill Livingstone Elsevier.

Schnaubelt, K. (1995). *Advanced aromatherapy: The science of essential oil therapy*. Rochester, VT: Healing Arts Press.

Schnaubelt, K. (2011). *The healing intelligence of essential oils*. Rochester, VT: Healing Arts Press.

St-Gelais, A. (2014, August 18). GC analysis – Part III: Mass spectrometry detection (MS). [blog post]. Retrieved from <https://www.phytochemia.com/en/2014/08/18/gc-analysis-part-iii-mass-spectrometry-detection-ms/>

U.S. Food and Drug Administration. (2017). Aromatherapy. Retrieved from <https://www.fda.gov/cosmetics/productsingredients/products/ucm127054.htm>

U.S. Food and Drug Administration. (2018). GRAS substances (SCOGS) database. Retrieved from <https://www.fda.gov/Food/IngredientsPackagingLabeling/GRAS/SCOGS/default.htm>



Earl E. Bakken Center for
SPIRITUALITY & HEALING

UNIVERSITY OF MINNESOTA