Bibliography for Smell, Odor, and Olfaction

Banister, Harry; and Zangwill, Oliver Louis (1941) Experimentally induced olfactory paramnesia. British Journal of Psychology, 32, 155-175.


Laska, Matthias; Koch, Beate; Heid, Barbara; and Hudson, Robyn (1996) Failure to demonstrate systematic changes in olfactory perception in the course of pregnancy: A longitudinal study. Chemical Senses, 21, 567-571.


Savic, Ivanka; Berglund, Hans; Gulyás, Balázs; and Roland, Per E. (2001) Smelling of odorous sex hormone-like compounds causes sex-differentiated hypothalamic activations in humans. Neuron, 31, 661-668.

Savic, Ivanka; Gulyás, Balázs; Larsson, Maria; and Roland, Per E. (2000) Olfactory functions are mediated by parallel and hierarchical processing. Neuron, 26, 735-745.


Stein, Marvin; Ottenberg, Perry; and Roulet, Norman (1958) A study of the development of olfactory preferences. Archives of Neurology and Psychiatry, 80, 264-266.


Walla, Peter; Hufnagl, Bernd; Lehern, Johann; Mayer, Dagmar; Lindinger, Gerald; Imhof, Herwig; Deeke, Lüder; and Lang, Wilfried (2003) Olfaction and depth of word processing: A magnetoencephalographic study. Neuroimage, 18, 104-116.


Wysocki, Charles J.; Dorries, Kathleen M.; and Beauchamp, Gary K. (1989) Ability to perceive androstenedione can be acquired by ostensibly anosmic people. Proceedings of the National Academy of Sciences USA, 86, 7976-7978.


Zelano, Christina; Bensafi, Moustafa; Porter, Jess; Mainland, Joel D.; Johnson, Brad N.; Bremner, Elizabeth A.; Telles, Christina; Khan, Rehan M.; and Sobel, Noam (2005) Attentional modulation in human primary olfactory cortex. Nature Neuroscience, 8, 114-120.

Note: The Consciousness Bibliography of 10,000 books and articles, with full journal and author names, is available in text and PDF file formats at http://www.outline-of-knowledge.info/Consciousness_Bibliography/index.html.