RESEARCH PRESENTATIONS:


Corley, N. & Raudenbush, B. (April, 2002). Effects of odorant administration on ratings of physical attractiveness and personality characteristics. Presented at the Conference of the Association for Chemical Reception Science, Sarasota, Florida.

Kozlowski, A., Raudenbush, B., & Tornifolio, B. (April, 2002). Generalizability vs. specificity of psychophysical ratings made by food neophobics and neophilics across all sensory dimensions. Presented at the Conference of the Association for Chemical Reception Science, Sarasota, Florida.


Lilley, S., Raudenbush, B., & Dennis, D. (June, 2004). Concussion history and cognitive performance among contact and non-contact sports. Presented at the
Conference of the North American Society for the Psychology of Sport and Physical Activity, Vancouver, British Columbia, Canada.


Raudenbush, B., Canter, R.J., Grayhem, B., Lilley, S., & Wilson, I. (August, 2005). Effects of past sports injuries on pain threshold, pain perception, and willingness to


PUBLISHED ABSTRACTS:


Corley, N. & Raudenbush, B. (2002). Enhancing ratings of personality characteristics through the administration of ambient odors. *Chemical Senses, 27*, supplement.


RESEARCH JOURNAL PUBLICATIONS:


Raudenbush, B. (in press). Generalizability vs. specificity of psychophysical ratings made by food neophobics and food neophilics across all sensory dimensions. *Appetite*.


Raudenbush, B., Blacker, K., & Drake, R. Gender stereotyped distractions differentially influence pain perception and tolerance in males and females. *Sex Roles*.

