



2016

# Hay What's That Smell? The Effects of Barn Associated Odors on Equestrians and Non-Equestrians

Kathryn Kirkham

Butler University, [kkirkham@butler.edu](mailto:kkirkham@butler.edu)

Follow this and additional works at: <https://digitalcommons.butler.edu/ugtheses>



Part of the [Psychology Commons](#)

---

## Recommended Citation

Kirkham, Kathryn, "Hay What's That Smell? The Effects of Barn Associated Odors on Equestrians and Non-Equestrians" (2016).  
*Undergraduate Honors Thesis Collection*. 335.  
<https://digitalcommons.butler.edu/ugtheses/335>

This Thesis is brought to you for free and open access by the Undergraduate Scholarship at Digital Commons @ Butler University. It has been accepted for inclusion in Undergraduate Honors Thesis Collection by an authorized administrator of Digital Commons @ Butler University. For more information, please contact [omacisaa@butler.edu](mailto:omacisaa@butler.edu).

*Table 1 Correlation Coefficients (r) Among Pleasantness and Emotional Evocativeness Ratings*

	Hay P	HH P	Grain P	DS P	Mint P	Wood P	Hay E	HH E	Grain E	DS E	Mint E	Wood E
Hay P	1	.18	.39*	-.10	-.52*	.18	.45*	.63*	.11	-.03	-.23	.31
HH P	.18	1	-.21	.06	-.003	.18	.35	.33	-.03	.05	.02	.09
Grain P	-	-	1	-.45*	-.44	.05	.08	.11	.24	-.49	-.30	.35
DS P	-	-	-	1	.28	-.09	.01	.003	-.02	.29	.20	-.16
Mint P	-	-	-	-	1	-.54	-.42*	-.15	-.03	.28	.36	-.57*
Wood P	-	-	-	-	-	1	.16	-.10	-.22	-.03	-.37	.69*

P- Pleasantness Rating, E-Emotional Evocativeness Rating, HH – horsehair, DS – dryer sheet, Wood – woodchip

\* $p < .05$