Errata

Feline Stress. Methodological Considerations for Non-Invasive Assessment of Cats Housed in Groups and Singly by Elin N Hirsch

Page	Chapter	Reads	Should read
3	Abstract	Fourteen BEs could predict short and nine long time	Fourteen BEs could predict short and seven long time
43	4.5.4, last line	Normal distribution on <i>In-Contact</i> was confirmed using the Probability Plots (p = 0.04)	<i>In-Contact</i> was non-normally distributed and was therefore transformed by squaring the data
47	5.3, line 21	, there were 14 additional unique	, there were 14 unique
51	5.3, line 4	3 (0-10)	3 (0-10, 40)
51	5.4, line 13	<i>In-Contact</i> was confirmed as normally distributed using the Probability Plot (p = 0.04), and there was a significant difference between groups for <i>In-</i> <i>Contact</i> ($F = 7.02$, $p <$ 0.00).	There was a significant difference between groups for <i>In-Contact</i> ($F = 7.20, p < 0.01$).