Journal of Environmental Psychology 24 (2004) 141



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## Erratum

## Erratum to "Place attachment in a revitalizing neighborhood: Individual and block levels of analysis" [Journal of Environmental Psychology 23 (2003) 259–271] ☆

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The Publisher regrets that in the above article Table 3 was printed incorrectly. It is now reproduced correctly below:

Table 3 Predicting place attachment: HLM summary (n = 617 individuals, 60 blocks)

Fixed effects			Overall attachment			Home attachment/pride			Block/neighborhood attachment			
				Coefficient	St. Error	p <	Coefficient	St. Error	p <	Coefficient	St. Error	p <
Level 2—Block												
Intercept			$\gamma$ 00	7.414577	0.057320	0.01	8.009957	0.065247	0.01	6.820096	0.069899	0.01
Years residence			γ01	0.019288	0.013011	0.14	0.021212	0.016159	0.20	0.017111	0.013997	0.23
Home ownership			γ02	0.912684	0.343139	0.01	0.500856	0.422656	0.24	1.325127	0.381975	0.01
Proportion white, non-Hispanic			γ03	-1.266653	0.288586	0.01	-1.486865	0.359444	0.01	-1.038102	0.334216	0.01
Past year victimization			γ05	-0.211625	0.218113	0.34	-0.210756	0.261015	0.42	-0.213729	0.242191	0.38
Collective efficacy			γ04	1.437488	0.270543	0.01	1.089508	0.409086	0.01	1.787922	0.289807	0.01
Home incivilities			γ06	-1.003648	0.196603	0.01	-1.091325	0.245298	0.01	-0.915044	0.221463	0.01
Perceived incivilit	ies		γ07	-1.115895	0.336768	0.01	-1.322098	0.424509	0.01	-0.913247	0.394429	0.03
Fear of crime			$\gamma$ 08	-0.477652	0.276884	0.09	0.093842	0.317943	0.77	-1.049555	0.327841	0.01
Level 1—Individual												
Years of residence	e		γ10	0.008207	0.003044	0.01	0.008168	0.003649	0.03	0.008246	0.003200	0.01
Home ownership			γ30	0.393062	0.157966	0.01	0.550816	0.182247	0.01	0.235309	0.173763	0.18
White non-Hispanic			γ40	-0.620758	0.099306	0.01	-0.630166	0.112902	0.01	-0.611349	0.128814	0.01
Past year victimization			γ20	-0.155730	0.112384	0.17	-0.168732	0.132226	0.20	-0.142728	0.130001	0.27
Collective efficacy			γ80	0.658430	0.105337	0.01	0.344581	0.134823	0.01	0.972279	0.113273	0.01
Home incivilities			γ50	-0.381520	0.126236	0.01	-0.728459	0.159059	0.01	-0.034580	0.114296	0.76
Perceived incivilities			γ60	-0.411482	0.117317	0.01	-0.118094	0.132036	0.37	-0.704870	0.135896	0.01
Fear of crime			$\gamma$ 70	-0.152559	0.084656	0.07	-0.122984	0.102024	0.01	-0.182135	0.090153	0.04
Random effects												
- I I I I I I I I I I I I I I I I I I I	S.D.	Variance component	$\chi^{2}(49)$	p <	S.D.	Variance component	$\chi^{2}(49)$	p <	S.D.	Variance component	$\chi^{2}(49)$	p <
Intercept U0 Level 1 effect R	0.28034 1.34840	0.07859 1.81817	97.27	0.01	0.29665 1.59888	0.08800 2.55643	90.29	0.01	0.36113 1.55897	0.13042 2.43038	106.31	0.01

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doi of original article 10.1016/S0272-4944(02)00117-2

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