## **Appendix**

Parameter	Model 1 First author	Model 2 Any women	Model 3 Average %
Student gender (0=male; 1 = female)	8.942*	11.755*	6.517*
	(3.547)	(3.838)	(3.148)
Subfield (0=no women, to 100=all women)	0.573	0.513^	0.544^
	(0.328)	(0.293)	(0.270)
Class year (1=first year, to 4=fourth year)	-2.351	-4.165	-2.209
	(2.297)	(2.739)	(2.087)
Professor Gender (0=male; 1=female)	2.850	7.740	.055
	(7.743)	(8.141)	(6.592)
Constant	5.904	21.058	7.569
	(14.755)	(13.780)	(12.123)
N	140	140	140
R-squared	0.170	0.190	0.178

Table A1. Citation of Women in Students' Annotated Bibliographies

Note: This table replicates Table 1, with the professor's gender added as a control variable.

Entries are logistic regression coefficients. Robust standard errors are in parentheses. All observations are clustered by research group.

\*\*\*
$$p < 0.001$$
; \*\* $p < 0.01$ ; \* $p < 0.05$ ; ^ $p < 0.10$ .

The dependent variables measure gender diversity in student citation patterns. First Author (Model 1) represents the percentage of citations with a woman as first author. Any Women (Model 2) represents the percentage of citations including any woman as an author. Average % (Model 3) represents the average percentage of authors who were women, per article.

Parameter	Model 1 First author	Model 2 Any women	Model 3 Average %
Group gender (0=no women, to 100 = all women)	-0.004	0.003	-0.029
	(0.060)	(0.061)	(0.040)
Subfield (0=no women, to 100=all women)	-0.198	-0.215	-0.223*
	(0.149)	(0.151)	(.099)
Average class year (1=first year, to 4=fourth			
year)	1.512	2.079	1.455
	(3.426)	(3.480)	(2.271)
Professor Gender (0=male; 1=female)	-1.862	-1.639	3.287
	(4.676)	(4.749)	(3.099)
Constant	5.756	4.692	5.795
	(11.496)	(11.677)	(7.619)
N	38	38	38
Adjusted r-squared	0.002	0.013	0.181

Table A2. Citation of Women in Group Literature Reviews

Note: This table replicates Table 2, with the professor's gender added as a control variable.

Entries are logistic regression coefficients. Standard errors are in parentheses.

\*\*\*
$$p < 0.001$$
; \*\* $p < 0.01$ ; \* $p < 0.05$ ; ^ $p < 0.10$ .

The dependent variables measure gender diversity in group citation patterns, relative to gender diversity in the group members' individual citation patterns. Specifically, in each case, we subtract the relevant measure, as applied to all group members' annotated bibliographies, combined, from that measure, as applied to the group's literature review. First Author (Model 1) represents the percentage of citations with a woman as first author. Any Women (Model 2) represents the percentage of citations including any woman as an author. Average % (Model 3) represents the average percentage of authors who were women, per article.