Diploma earning differences by gender in Colombia
Jhon James Mora$^1$ and Juan Muro$^2$

Paper Prepared to IARIW 31st General Conference, St-Gallen, Switzerland, August 22-28, 2010

Abstract: This paper discusses the existence of diploma earnings differences by gender in Colombia with a model of sheepskin effects based on pseudo panel data for the period 1996-2000. Our results show a significant and distinctive effect of high school and university degrees among men and women. Thus, additional earnings associated with a high school degree are higher for women than for men, while additional earnings associated with a university degree are higher for men compared to women in Colombia in the period under consideration.

JEL classification: J7; J31; C31

Keywords: Sheepskin effects; Pseudo Panel Data; Gender; Selection bias; Colombia