Peer-reviewed literature on coffee growing
compiled by Coffee & Conservation
(www.coffeehabitat.com)
last updated March 2016


Hedstrom, I., J. Harris, and K. Fergus. 2006. Euglossine bees as potential bio-indicators of coffee farms: Does forest access, on a seasonal basis, affect abundance? Revista de Biología Tropical 54:1188–1195.


management on deforestation rates and forest integrity. Conservation Biology n/a–n/a.


Méndez, V., E. Shapiro, and G. Gilbert. 2009. Cooperative management and its effects on shade tree diversity, soil properties and ecosystem services of coffee plantations


Rice, R. 2001. Noble goals and challenging terrain: organic and fair trade coffee


Senbeta, F., and M. Denich. 2006. Effects of wild coffee management on species diversity


Vega, F.E., R.A. Franqui, and P. Benavides. 2002. The presence of the coffee berry borer,


