Literature for MESS50, Deciphering Landscape: Understanding the Social and Ecological Dimensions from Multiple Perspectives applies from autumn semester 2015

Literature established by The Board of the Lund University Centre for Sustainability Studies on 2015-01-13 to apply from 2015-08-30

See appendix.
Perspektiv på landskapsförändring: att integrera samhälleliga och ekologiska dimensioner, 7,5 högskolepoäng

Deciphering Landscape: understanding the social and ecological dimensions from multiple perspectives, 7.5 credits

MESS50, 7,5 hp

Litteraturlista (fastställd av LUCSUS styrelse den 13 januari 2015)

Total Pages: 1272

BRENNER, N. 2009. What is critical urban theory? City, 13, 198-207. (9pgs)


DESBIENS, C. 2010. Step lightly, then move forward: exploring feminist directions for northern research. The Canadian Geographer/Le Géographe canadien, 54, 410-416. (7pgs)


HENDERSON, G. 2003. What (else) we talk about when we talk about landscape: For a return to the social imagination. Everyday America: cultural landscape studies after JB Jackson, 178-198. (21 pgs)


LAMBIN, ERIC F., BILL TURNER, HELMUT J GEIST, SAMUEL B AGBOLA, ARILD ANGELSEN, JOHN W BRUCE, OLIVER T COOMES, RODOLFO DIRZO, GÜNTHER FISCHER, CARL FOLKE, PS GEORGE, KATHERINE HOMEWOOD, JACQUES IMBERNON, RIK LEE MANS, XIUBIN LI, EMILIO F MORAN, MICHAEL MORTIMORE, PS RAMAKRISHNAN, JOHN F RICHARDS, HELLE SKÅNES, WILL STEFFEN, GLENN D STONE, UNO SVEDIN, TOM A VELDKAMP, COLEEN Vogel, JIANCHU Xu. 2001. The cause of land-use and land-cover change: moving beyond the myths. Global Environmental Change. 11, 4: 261-269 (9pgs)


MELS, T. 2006. The Low Countries' connection: landscape and the struggle over representation around 1600. Journal of Historical Geography, 32, 712-730. (19pgs)


OLWIG, K. 2002a. Landscape, nature, and the body politic: from Britain's renaissance to America's new world, Univ of Wisconsin Press. ( 336pgs) – (select chapters)


OLWIG, K. R. 2002b. Landscape, place and the state of progress. DR Sack (ed.).(39pgs)


TURNER, B.L., E.F. LAMBIN, A. REENBERG 2007. The emergence of land change science for
global environmental change and sustainability. Proceedings of the National Academy of Sciences. 104, 52: 20666-20671 (6pgs)

