Bibliography

Allaire, Y. and M. Firsatro (1984), ‘Theories of organizational culture,’ 

initiative: championing natural environmental issues in US business 
organizations,’ Academy of Management Journal, 43 (4), 548–70.

view of proactive environmental strategy,’ Academy of Management 

Ashford, S., N. Rothbard, S. Piderit and J. Dutton (1998), ‘Out on a limb: 
the role of context and impression management in selling gender issues,’ 
Administrative Science Quarterly, 43, 23–57.

(3), 1–17.

Bacharach, S. and M. Baratz (1963), ‘Decision and nondecisions: an 
analytical framework,’ American Political Science Review, 57, 641–51.

Bansal, P. (2003), ‘From issues to actions: the importance of individual 
concerns and organizational values in responding to natural environ-

Bansal, P. and J. Gao (2006), ‘Building the future by looking to the past: 
examining research published on organizations and environment,’ 
Organization & Environment, 19 (4), 1–21.

Barney, J. (1986), ‘Organizational culture: can it be a source of sustained 

Barney, J. (1991), ‘Firm resources and sustained competitive advantage,’ 
Journal of Management, 17 (1), 99–120.

Beckley, B. A. (2003), ‘Shared meanings across occupational communities: 
the transformation of understanding on a production floor,’ Organization 
Science, 14, 312–30.

Benford, R. D. and D. A. Snow (2000), ‘Framing processes and social 
movements: an overview and assessment,’ Annual Review of Sociology, 
26, 611–39.

Birkinshaw, J. and C. Gibson (2004), ‘Building ambidexterity into an 

Bloor, G. and P. Dawson (1994), ‘Understanding professional culture in 


Carlile, P. R. and E. S. Rebentisch (2003), ‘Into the black box: the knowledge transformation cycle,’ Management Science, 49 (9), 1180–95.


Murphy, C., G. Kenig, D. Allen, J. Laurent and D. Dyer (2003), ‘Development of parametric material, energy, and emission inventories for wafer fabrication in the semiconductor industry,’ *Environmental Science and Technology, 37* (23), 5373–82.


Bibliography


