

Built Environment at Fifty: Perspectives, Landmarks, and Prospects	389
DAVID BANISTER, STEPHEN MARSHALL and LUCY NATAJARAN	
Environmental Impact Analysis: Scientific Tool or Philosopher's Stone?	398
DAVID BANISTER	
Brian D. Clark, Keith Chapman, Ronald Bisset and Peter Wathern (1978)	402
Methods of environmental impact analysis	
John Glasson (1994) Life after the decision: the importance of monitoring in EIA	413
Sachihiko Harashina (2001) A new stage of EIA in Japan	425
Enabling Vital Streets	433
STEPHEN MARSHALL	
Jan Gehl (1980) The residential street environment	437
Vinicius M. Netto, Renata Saboya and Júlio Celso Vargas (2022) Does architecture matter to urban vitality? Buildings and the social life of streets and neighbourhoods	448
Inclusion and the Rise of Liveability	472
LUCY NATAJARAN	
Jos Boys (1990) Dealing with difference	475
Maria Carrizosa (2023) No house is just a house: house interviews, space-use intensity, and city-making	483
The Compact City	507
DAVID BANISTER	
Susan E. Owens and Peter A. Rickaby (1992) Settlements and energy revisited	510
Seema Dave (2010) High urban densities in developing countries: a sustainable solution?	516
Revisiting Cyberspace	535
STEPHEN MARSHALL	
Ken Friedman (1998) Building cyberspace: Information, place and policy	539
Regional Perspectives	560
LUCY NATAJARAN	
Attilio Petruccioli (2002) New methods of reading the urban fabric of the Islamicized Mediterranean	562
Richard Campanella (2014) Fluidity, rigidity and consequence: a comparative historical geography of the Mississippi and Sénégal River Deltas and the deltaic urbanism of New Orleans and Saint-Louis	577
Transport – There Must Be Better Ways	595
DAVID BANISTER	
Vincent Kaufmann (2004) Social and political segregation of urban transportation: the merits and limitations of the Swiss cities model	598
Susan Shaheen, Adam Cohen, and Jacquelyn Broader (2021) What's the 'big' deal with shared micromobility? Evolution, curb policy, and potential developments in North America	605