

## BIBLIOGRAPHY

- Antov, D (2006) Road user perception towards road safety in Estonia, University of Tartu, Tartu
- Duany, A., Plater-Zyberk, E., & Speck, J. (2000). Suburban nation: The rise of sprawl and the decline of the American dream. New York: North Point Press.
- Elvik, R., Vaa T (2004) The handbook of road safety measures, Elsevier Ltd, Oxford
- Gunnarsson, S. O (1995) Problems and needs of pedestrians, Chalmers University of Technology, Göteborg
- Ewing, R. (1996, March). Pedestrian and transit friendly design. Tallahassee: Public Transit Office, Florida Department of Transportation.
- Ewing, R. (1999). Traffic calming state-of-the-practice. Washington, DC: Institute of Transportation Engineers. Federal Highway Administration. (1990, September). A user's guide to positive guidance (3rd ed.; Report No. FHWA-SA-90-017). Washington, DC: U.S. Department of Transportation.
- Florida, R. (2002). The rise of the creative class: And how it's transforming work, leisure, community and everyday life. New York: Basic Books.
- Forbes, G. (2000, December). Urban roadway classification: Before the design begins. In Urban Street Symposium Conference Proceedings (Transportation Research E-Circular Number E-C019), B6/1–B6/8.
- Frank, L. D., Engelke, P., & Schmid, T. (2003). Health and community design: The impact of the built environment on physical activity. Washington, DC: Island Press.

- Frank, L. D., Stone, B., & Bachman, W. (2000). Linking land use with household vehicle emissions in the Central Puget Sound: Methodological framework and findings. *Transportation Research D*, 5, 173–196.
- Gehl, Jan (2002). *Public Spaces and Public Life City of Adelaide 2002*, Gehl Architects Aps, Copenhagen, Denmark.
- Gladwell, M. (2001, June 11). Wrong turn: How the fight to make America's roadways safer went off course. *New Yorker*, 50–61.
- Hammarin, P., Warnelid A (2006) Shared Space – integrerade trafikytör i tätort, Lund University, Lund
- Holmberg, B., Hydén, C et. al. (1996) *Trafiken i samhället*, Studentlitteratur, Lund
- Institution of highways and transportation (1997) *Transport in the urban environment*, Institution of highways and transportation, London
- Jacobs, A. B. (1993). *Great streets*. Cambridge, MA: MIT Press.
- Lu, M., Wevers, K., Bekiaris, E (2006) *Traffic safety principles and physical road infrastructure measures*, ICTCT, Minsk
- Lu, M (2007), Modelling and evaluation of the effects of traffic safety measures Comparative analysis of driving assistance systems and road infrastructure, University of Lund, Lund
- Nader, R. (1965). *Unsafe at any speed: The designed-in dangers of the American automobile*. New York: Grossman.
- Naderi, J. R. (2003). Landscape design in the clear zone: The effects of landscape variables on pedestrian health and driver safety. In *Transportation Research Board, 82nd Annual Conference Proceedings [CD-ROM]*. Washington, DC: Transportation Research Board.
- National Highway Traffic Safety Administration. (n. d.). Fatality Analysis Reporting System (FARS) web-based encyclopedia. Available at: <http://wwwfars.nhtsa.dot.gov/>

OECD (1998) Safety of vulnerable road users, OECD, Paris

O'Flaherty, C A (1997) Transport Planning and Traffic Engineering, Elsevier, Oxford

Pasanen, E (1992) Driving Speeds and Pedestrian Safety; A Mathematical Model, Helsinki University of Technology, Otaniemi

Pau, M., Angius, S (2001) Do speed bumps really decrease traffic speed? An Italian experience, Accidents Analysis and Prevention 33 (2001) 585-597

Rapoport, A (1987) 'Pedestrian Street Use: Culture and Perception' in Vernez Moudon, Anne (ed.) Public Streets for Public Use. Van Nostrand Reinhold Company, New York, pp 80-92.

Rudofsky, Bernard. 1969. Streets for People; a Primer for Americans. Garden City, N.Y.: Doubleday.

Schwartz, Gail Garfield. 1984. Where's Main Street, U.S.A.? Westport, Conn.: Eno Foundation for Transportation.

Svenska Kommunförbundet (1998) Lugna gatan, Katarina Tryck, Stockholm

Thulin, H., Obrenovic, A (2001) Lagen om väjnplingsplikt på obevakat övergangsställe – effekt på framkomlighet och beteende, Väg- och transportforskningsinstitutet, Linköping

Towliat, M (2001) Effects of Safety Measures for Pedestrians and Cyclists at Crossing Facilities on Arterial Roads, University of Lund, Lund

Underlien Jensen, S (1998) Pedestrian Safety Analyses and Safety Measures, Danish Road Directorate, Copenhagen

Várhelyi, A (1996) Dynamic speed adaptation based on information technology, University of Lund, Lun

Whyte, William Hollingsworth. 1980. The Social Life of Small Urban Spaces. Washington D.C.: Conservation Foundation.

Charaspim Boonyanunt. 1996, the new town of Williamsburg: A study of the new urbanism, <http://scholar.lib.vt.edu/theses/available/etd-81497-231124/>

Eniro, <http://www.telemedia.ee/telemedia.php?lang=et&tab=map>

Estonian Road Administartion, <http://www.mnt.ee/atp/index.php?id=3078>

Institute of Transportation Engineers, <http://www.ite.org/traffic/chicane.htm>

International inline skating association, <http://www.iisa.org/resources/safety.htm>

Jackie Craven, 2007. [http://architecture.about.com/od/communitydesign/g/m\\_Charter\\_of\\_the\\_New\\_Urbanism\\_2007.pdf](http://architecture.about.com/od/communitydesign/g/m_Charter_of_the_New_Urbanism_2007.pdf)

Konsumentverket,

<http://www.konsumentverket.se/Documents/sakerhet/ehlass/Olyckor%20med%20skateboard%202001%2015.pdf>

Konsumentverket,

<http://www.konsumentverket.se/Documents/sakerhet/ehlass/Olycksfall%20med%20linnes%202001%2016.pdf>

Kyle Davidson, 2006, Designing a Walkable Suburban Landscape: New Urbanism and Light Rail as Methodologies, (<http://scholar.lib.vt.edu/theses/available/etd-05092006-155844/>)

Pedestrian and bicycle information center,

[http://www.walkinginfo.org/de/curb1.cfm?codename=32d&CM\\_maingroup=Traffic%20Calming](http://www.walkinginfo.org/de/curb1.cfm?codename=32d&CM_maingroup=Traffic%20Calming)

Tallinn homepage [http://www.tallinn.ee/est/g2810/maps?pre\\_set\\_grupp=24&lang=0](http://www.tallinn.ee/est/g2810/maps?pre_set_grupp=24&lang=0)

The Swedish Association of the Visually Impaired,

<http://www.srfriks.org/INFOMAT/miljo/miljo.htm>

[http://en.wikipedia.org/wiki/Traffic\\_calming](http://en.wikipedia.org/wiki/Traffic_calming)

<http://www.vtpi.org/tdm/tdm4.htm>

Traffic Calming Benefits, Costs and Equity Impacts <http://www.vtpi.org/calming.pdf>