

REFERENCES:

Adams, W.F. "Road traffic considered as a random series:" J. Inst. Civil Eng. 4:1936, pp 121-130.

AUSTROADS "Guide to Traffic Engineering Practice Pedestrians, Part 13". The National Association of Road Transport and Traffic Authorities in Australia, 1995.

Braun, R. and M. Roddin. NCHRP Report 189: "Quantifying the benefits of separating pedestrians and vehicle. TRB, National Research Council, Washington, D.C. 1978

Brundell-Freij, K. & Ekman, L., "Flow and safety -Some aspects on the relationship with special respect to unprotected road users", Paper presented at TRB Annual Meeting, Washington D.C. 1991

C.V. Zegeer, S.F. Zegeer, "Pedestrians and Traffic Control Measures", Washington, D.C.: Transportation Research Board, 1988

Daniel L, Gerlough, Matthew J.Huber, "Traffic Flow Theory", TRB Special Report 165, Transportation Research Board, National Research Council, Washington, D.C.1975

Department of Transport., "Pelican crossings: Pelican crossing operation." Departmental Standard TD/4/79, London, 1979.

Ekman, L., Farthinder på Boråsvägen i Kinna, "Speed reducing measures on the Borås road in Kinna". Inst. för Trafikteknik, LTH. Lund 1983

Evans, L., "Human behavior feedback and traffic safety. Human Factors", 1985
Vol.27, 5 55-576.

Füsser.K, "New Concept for Pedestrian Crossing Facilities, Safety and Design". 1995,

Griffiths, J.D, Hunt, J.G, and Cresswell, C., "Warrants for zebra and pelican crossings using minimum cost criterion", Traffic Engineering and Control, 1979.

Guidelines for Traffic Facilities, part 4.3, Grade Separated Pedestrian Facilities, Roads and Traffic Authority of New South Wales, 1987.



Herns, B.F., "Pedestrian crosswalk study accidents in painted and unpainted crosswalks." Highway Research Records, 1972, pp406, 1-13.

Hydén, C., Gårder, P. & Linderholm, L., Samband mellan olycksrisk och olika förklaringsvariabler. "Relation between accident risk and different explaining variables". LTH Bulletin 27, 1978.

Pillai,K.S., "A study of traffic behavior at a pedestrian crossing. PhD Thesis. University of Birmingham, September 1972.

Pillai, K.S., "Warrants for different types of pedestrian crossing based on delay to vehicles", Traffic Engineering and Control, 16(3), March 1975, 118-120

Smeed, R.J., "Theoretical studies and operational research of traffic and traffic congestion." Bull. Int.Stat.36 (4), 1958

Tanner. J.C. "The delay to pedestrians crossing a road", Biometrika, 1951, pp38.

Underwood, R.T., "Tentative warrants for the installation of pedestrian crossings." Res. Memo. No 13. Country Roads Board, Victoria 1957, p.1819LV

Smeed, R.J., "Theoretical studies and operational research of traffic and traffic congestion." Bull. Int.Stat.36 (4), 1958



Tanner. J.C. "The delay to pedestrians crossing a road", Biometrika, 1951, pp38.

Underwood, R.T., "Tentative warrants for the installation of pedestrian crossings." Res. Memo. No 13. Country Roads Board, Victoria 1957, p.1819LV



