full-scale data of buildings in Japan." *J. Struct. Engrg.*, 129(4), 470–477.

Southern Building Code Congress International. (1994). *Standard building code*, Southern Building Code Congress International.

St. Pierre, L. M., Kopp, G. A., Surry, D., Ho, T. C. E. (2005). "The UWO contribution to the NIST aerodynamic database for wind loads on low buildings: Part 2. Comparison of data with wind load provisions." *J. Wind Engrg. Industrial Aerodynamics*, 93, 31–59.

Stathopoulos, T. (1981). "Wind loads on eaves of low buildings." *J. Struct. Div.*, 107(10), 1921–1934.

Stathopoulos, T., and Dumitrescu-Brulotte, M. (1989). "Design recommendations for wind loading on buildings of intermediate height." *Can. J. Civ. Engrg.*, 16(6), 910–916.

Stathopoulos, T., and Luchian, H. (1992). "Wind-induced forces on eaves of low buildings." Wind Engineering Society Inaugural Conference, Cambridge, England.

Stathopoulos, T., and Luchian, H. D. (1990). "Wind pressures on building configurations with stepped roofs." *Can. J. Civ. Engrg.*, 17(4), 569–577.

Stathopoulos, T., and Mohammadian, A. R. (1986). "Wind loads on low buildings with monosloped roofs." *J. Wind Engrg. Industrial Aerodynamics*, 23, 81–97.

Stathopoulos, T., and Saathoff, P. (1991). "Wind pressures on roofs of various geometries." *J. Wind Engrg. Industrial Aerodynamics*, 38, 273–284.

Stathopoulos, T., Surry, D., and Davenport, A. G. (1979). "Wind-induced internal pressures in low buildings." In *Proceedings of the Fifth International Conference on Wind Engineering*, J. E. Cermak, ed. Colorado State University, Fort Collins, Colo.

Stathopoulos, T., and Zhu, X. (1988). "Wind pressures on buildings with appurtenances." *J. Wind Engrg. Industrial Aerodynamics*, 31, 265–281.

Stathopoulos, T., Wang, K., and Wu, H. (1999). "Wind standard provisions for low building gable roofs revisited." In *Proceedings of the 10th International Conference on Wind Engineering*.

Stathopoulos, T., Wang, K., and Wu, H. (2000). "Proposed new Canadian wind provisions for the design of gable roofs." *Can. J. Civ. Engrg.*, 27(5), 1059–1072.

Stathopoulos, T., Wang, K., and Wu, H. (2001). "Wind pressure provisions for gable roofs of intermediate roof slope." *Wind and Structures*, 4(2).

Stathopoulos, T., and Zhu, X. (1990). "Wind pressures on buildings with mullions." *J. Struct. Engrg.*, 116(8), 2272–2291.

Stubbs, N., and Perry, D. C. (1993). "Engineering of the building envelope: To do or not to do." In *Hurricanes of 1992: Lessons learned and implications for the future*, R. A. Cook and M. Sotani, eds., American Society of Civil Engineers, New York, 10–30.

Surry, D., Kitchen, R. B., and Davenport, A. G. (1977). "Design effectiveness of wind tunnel studies for buildings of intermediate height." *Can. J. Civ. Engrg.*, 4(1), 96–116.

Surry, D., and Stathopoulos, T. (1988). *The wind loading of buildings with monosloped roofs*, University of Western Ontario, London, Ontario, Canada, final report, BLWT-SS38.

Taylor, T. J. (1991). "Wind pressures on a hemispherical dome." *J. Wind Engrg. Industrial Aerodynamics*, 40(2), 199–213.

Templin, J. T., and Cermak, J. E. (1978). "Wind pressures on buildings: Effect of mullions." Fluid Dynamics and Diffusion Lab, Colorado State University, Fort Collins, Colo., Technical Report CER76-77JTT-JEC24.

Twisdale, L. A., Vickery, P. J., and Steckley, A. C. (1996). *Analysis of hurricane windborne debris impact risk for residential structures*, State Farm Mutual Automobile Insurance Companies.