REFERENCES


24. Berkowicz, R., Olesen, H.R., Torp, U., 1985. The Danish Gaussian air
pollution model (OmL), dispersion, test, and sensitivity analysis in view of regulatory applications. *Proc. NATO 15th Int. Tech. Meeting on Air Pollution Modeling and its application.*


convective mixed layer. *Boundary Layer Meteorology* 22, 475-480.


74. Holzworth, C.G., 1964. Estimates of mean maximum mixing depths in


86. Kustas, W. P., 1986. *Turbulent Fluxes At The Surface And At The* 236
Inversion In Unstable Boundary Layer Over Complex Hilly Terrain.
Ph.D. Thesis, Cornell University


