

참고문헌

1. 김정태, 1994. “2000 년대의 빛환경 기술을 위한 과제들,” *대한건축학회지 제 38 권 제 3 호*, pp. 60~66.
2. 김중현, 1995. *자연채광 이용에 따른 채광덕트시스템 개발에 관한 연구*, 단국대학교 대학원 석사학위 논문.
3. 김창수, 1994. “새로운 환경으로서의 지하도시 개발구상,” *대한건축학회지 제 38 권 제 3 호*, pp. 72~82.
4. 이상우 외 9 인 공저, 1995. *건축환경계획론*, 태림문화사, 서울.
5. (주)삼우종합건축사사무소 지하공간위원회, 1994. *지하공간 활용 연구보고서, 1 차년도*, (주)삼우종합건축사사무소.
6. Biesele, R.L., W.J. Arner and E.W. Conover, 1953. “A Lumen Method of Daylighting Design,” *Illuminating Engineer 48(1)*, pp.39~45.
7. Brackette, W.E., W.L. Fink, and W. Pierpoint 1983. “Interior Point-by-Point Calculations in Obstructed Spaces,” *Journal of the IES*, October, pp. 92-102.
8. Gillette, G. and T. Kusuda, 1983. “A Daylighting Computational Procedure for use in DOE-2 and Other Dynamic Building Energy Analysis Programs,” *Journal of the Illuminating Engineering Society(January, 1983)*, pp.78~85.
9. Griffith, J.W., W.J. Arner and E.W. Conover, 1955. “A Modified Lumen Input Method of Daylighting Design,” *Illuminating Engineer 50(3)*, pp.103~112.
10. Griffith, J.W., W.J. Arner and E.W. Conover, 1956. “Daylighting Design With Overhangs,” *Illuminating Engineer 51(3)*, pp.241~248.
11. Higbie, H.H. and A.A. Levine, 1926. “Prediction of Daylight from Sloped Windows,” *Transactions of the Illuminating Engineering Society*, March, pp. 273~324.
12. Higbie, H.H. and W.C. Randall, 1927. “A Method for Predicting Daylight from Windows,” *Engineering Research Bulletin, No.6*, Ann Arbor, Michigan; University of Michigan.
13. Hopkinson, R.G., P. Petherbridge and J. Longmore, 1966. *Daylighting*, Heinemann, London.
14. IESNA 1993. *Lighting Handbook, Reference & Application, 8th Ed.*, IESNA.
15. Kolar, W. 1984. “Daylite ; A Measure of Visual Comfort,” *Solar Age 9(5)*, pp.31~33.

16. Littlefair, P. J., 1985. "The Luminous Efficacy of Daylight : a Review," *Lighting Research & Technology*, Vol.17, No.4, pp.162~182.
17. Littlefair, P. J., 1990. "Innovative Daylighting;Review of Systems and Evaluation Method," *Lighting Research and Technology*, Vol.22 No.1, pp.1~17.
18. Mirkovich, D. N. 1993. "Assessment of Beam Lighting Systems for Interior Core Illumination in Multi-story Commercial Buildings," *ASHRAE Transactions*, Vol.99 Part 1, pp. 1106~1116.
19. Robbins, C.L. 1986. *Daylighting, Design and Analysis*, Van Nostrand Reinhold Company, New York.
20. Saraiji, R.M.N. and R.G. Mistrick 1992. "Calculation Methods, Error Tendencies, and Guidelines for Finite Element Flux Transfer," *Journal of the IES*, Winter, pp. 92-102.
21. Spitzglas, M., M. Navvab, J.J. Kim, S. Selkowitz, 1985. "Scale Model Measurements for a Daylighting Photometric Database," *Journal of the IES*, Fall, pp.41~671.
22. Sterling, R.L. and J. Carmody 1993. *Underground Space Design*, Van Nostrand Reinhold Company, New York.
23. the IES Calculation Procedures Committee, 1984. "Recommended Practice for the Calculation of Daylight Availability," *Journal of the IES*, July, pp.381~392.
24. Treado, S. and T. Kusuda, 1981. "Solar Radiation and Illumination," *NBS Technical Note*, U.S. Department of Commerce/National Bureau of Standards, pp.48.
25. 宿谷昌則, 木村建一, 1980. "晝光の發光効率による毎時水平面日射量からの照度の推定," *日本建築學會論文報告集*, 第 293 號.