

---

## Bibliography.

- 1) Alexendra efren. Light. John F rider Publishers Inc. N.Y. 1958
- 2) Alexendra N.J. Designing Interior Environment. Mercury Brace Havanovioch Inc 1972.
- 3) Allphin willard. Influence of school lighting on scholarship transaction. Illumination Engineering 31-731-745 1936.
- 4) Blackwell, H.R. Brightness discrimination date for the specification of quantity & quality of illumination. Illumination Engineering 1952.
- 5) Blackwell, H.R. Development & use of quantitative method for specification of interior illumination levels on the basis of Performance date; Illumination Engineering 1959.
- 6) Boyce F.R. Age illumination visual performances & preferences. Journal of Lighting Research Technology Vol.5. No.3 1973.
- 7) Boyce & others. Effect of illumination on performance of school pupil. Lighting Research Technology Vola15 No.3 1983.
- 8) Buch M. B. Second Survey of Reserch in Educations 1972-78.
- 9) Code of practice for Interior Illumination Part 1. Principles of good Lighting and aspect of design. I.S.I. New Delhi I.S. 3646 1966
- 10) Connary E.W & Putnam R.C. Dormitory Lighting Design for visual comfort & efficiency Illumination Engineering 45-61-64. 1953.
- 11) Crouch, C.L. New method of determining illumination required per tasks. Illumination Engineering 53: 416-422 1958.

- 
- 12) Courch C. L. & Kaufmann J. E. Illumination performance for residential study tasks. Illumination Engineering Society Preprint 19 1965.
  - 13) Desai S. a study of existing lighting system in Baroda city. Unpublist master's thesis M.S. University of Baroda.
  - 14) Department of Education and Science. Lighting in school Buildings. Bulletin 33 Her Majesty stationary office London 1967.
  - 15) Dorea J.G. Olson J.A. gernal of nutration. 116 - 121 -127 1986
  - 16) Duke Elders. Practices of Refractions. Churchill Livingstone Eddinborgh London & New York 1978.
  - 17) Ehrenkrana F. & Inman L. Equipment in the home 2nd Ed New York, N.Y., Harper and Brothers 1966.
  - 18) Feriee C.E. and Rand G. Intesity of Light and speed of vision. Part 1 illumination engineering transaction. 22 - 79 - 83 1927.
  - 19) Finch, D. M. The effect of spectral reflection on Visibility Part I illumination Engineering 54-474-481- 1959.
  - 20) Garrett H. E. and Woodworth Statistics in Psychology and Educaiton. Allied pacific private Ltd. Bombay. 1964
  - 21) General Electric Co. Luman counter General Electric co. 402-075 122 1963.
  - 22) General Electric Co. Large Lamp Department, Foot candles in modern lighting, General Electric Co. Technical Publication L.S. 119 1960.
  - 23) General Electric Co. Home Lighting Sales Training. General Electric Company Assignment. 1980.
  - 24) Goodbar, Issac. The effect of spicular reflection on visibility Part III Illumination Engineering. 54-398-403 1959.
  - 25) Gopalan C & Narsing Rao B.S. Dietary allowances for Indian Special Report Service No. 60 ICMR New Delhi.

- 26) Grandjean, E. Ergonomics of the home. London Taylor and Francis 1973.
- 27) Harmon, Duarall Boyce Lighting and child development. Illumination Engineering. 40 -199-233. 1954.
- 28) Harrison w. Illumination Engineering 2nd Edition New York N.Y. Jhon Wiley & Sons.
- 29) Hopkinson R. G. & J.B. Collins. The Ergonomics of lighting Mac Donals Technical and Scientific Co. London 1970.
- 30) Hopkinson R.G. & J.D. Kay The lighting of Building Faber & Faber London 1972.
- 31) Hopkinson R. G. & Bradley R. C. The estimation of glare sensation. Illumination Engineering. 54 500-504. 1959
- 32) Illumination Engineering Society. IES lighting handbook 4th Ed New York, N.Y. Monumental Printing Co. 1966.
- 33) Illumination Engineering Society. Recommendation for quality and quantity of illumination. Illumination Engineering 53-422-424 1958.
- 34) Illumination Engineering Society Committee on Residence lighting Recommended practice for residence lighting. New York, N.Y. Illuminating Engineering Society 1953.
- 35) Indian Standard Institution Code of practice for Interior Illumination Part 2, schedule for values of illumination an glare index New Delhi 1966
- 36) Joint FAO/WHO Expert group on requirement of vitamin A, Thiamin Riboflwin & Niecin 1967. Report of world health organization, Technical Report Serial No. 362.
- 37) K.T. Tikkanan. Spectural Eye fatigue in school Environment. Lighting Research Technology Volume 11 Number 4 1979.

- 
- 38) Kaufmann, H. Good Lighting for reading and writing. Light and lighting No 22-25 1963.
  - 39) Kremer, Josephine & Wagoner, R. F. Teaching home lighting and wiring. Journal of Home Economics 51;271-275.1959.
  - 40) Lancaster B.W. Illumination levels and eye comfort conditions. Illuminating Engineering 33=964-977.
  - 41) Lala, V. R. and Vinodini, Reddy. Absorption of carotene from Green leafy vegetables in undernourished children. American Journal of Clinical nutrition 1970.
  - 42) Lawrena J. M. Hand book of vitamins - Nutritional, Biochemical and clinical aspect. Mercer Dekker INC - New York.
  - 43) Life Science Library. Light and vision. Time-Life Books INC 1980
  - 44) Logan, H.L. The relationship of light to health. Illumination Engineering 62: 159-167.
  - 45) Luckiesh, M. light and work. New York, N. Y. D> Van Nostrand Co. Inc.
  - 46) Luckiesh, M. Light vision and seeing. New York N. Y. D. Van Nostrand Co.Inc
  - 47) Luckiesh, M, seeing and human welfare. Baltimore, Maryland , Willams and Wilkins Co.
  - 48) Luckiesh M. Cruthe, S. K. and Eastman A. A> Blink rate and ease of seeing. Illuminating 42 : 534-588.
  - 49) Luckiesh, M. and Moss, F.K. A correlation between illumination intensity and nervous muscular tensions resulting from visual effort. Journal of Environmental Psychology 16: 535:544
  - 50) Luckiesh M. & Moss F. K. The effect of visual effort upon the heart rate. Journal of General Psychology 13: 130-133. .

- 
- 51) Luckiesh, M. & Moss F. K. Fatigue of convergence induced by reading as a function of illumination American Journal of Ophthalmology 1g=4-9
  - 52) Luckiesh M & Moss F. K. Quantity of lighting. Illumination Engineering 30:531-561
  - 53) Luckiesh M & Moss F. K. The science of seeing, New York N.Y.D. Van Nostrand Co.
  - 54) Luckeish, M & Moss F. K. Seeing. Baltimore Maryland, Williams Wilkins Co.
  - 55) Lythgoa, R. J. and Corkill D. Some experiments on eye movement. British Journal of ophthalmology 13:430-439.
  - 56) Mathew, Marriamma. Residential lighting condition for student study, Faculty of Home Science Baroda India unpublished thesis for Doctor of Philosophy Iowa= University Ames, Iowa 1967.
  - 57) Nageshwar Rao, C. and Narsigha Rao, B. S. Absorption of dietary Carotene in human subjects. America Journal of clinical nutrition 197053)
  - 58) Nirmala, Tyagrajan and Prema, Dhatri. Physiological and psychological responses of homemaker. Indian Journal of Home Science.
  - 59) Nutritional Reviews - present knowledge in Nutrition. Fifth addition. The Nutritional foundation Inc Washington D. C. 1984.
  - 60) Paulson, Harnert. Lighting requirements for comfortable and accurate vision. Medical.
  - 61) Peet, L. J. & Thye, L. S. Household Equipment. New York. N.Y. John Wiley & Sons Co. Inc.
  - 62) Phillips, Derack, Lighting in architectural design. New York, Mc. Grow Hill Book Co. Inc 1964.

- 
- 63) Phillips, Lighting manual 3rd edition N. V. Phillips, Netherlands 1981.
  - 64) Phillips lighting course. P.N.V. Phillips Netherlands 1982
  - 65) Phillips, Pocket light catalogues. Pieco electronics and electricals Ltd.
  - 66) Piaget The child's conceptions of New York, W. W. Norton & Co. 1965.
  - 67) Piaget J. The mechanism of perception. New York, Basic Book Inc 1962. Times 87:1124-1129.
  - 68) Pirle A. L. Trans Ophthalmol Society. U. K. 98 - 357 - 360 1975.
  - 69) Putnam, Russell, C. Quantity of lighting in schools. Illuminating Engineering 40: 471-782.
  - 70) Rask L., Gerjer, Bill. A Experiment by research. 31 - 210 - 211 - 1980.
  - 71) Recommended Dietary intake for Indians, Indian Council for medical Research. New Delhi, 1984.
  - 72) Robert, J Refraction status of youth 12 to 17 years. United states Data, from National Health Survey. Serial 11 No 148 DHEW No 75 1830 Washington D. C. U. S. Govt Printing office, 1974.
  - 73) Robert B. M. Fundamental Statistics for Psychology Third Edition Harcourt Brace Jovanovich International Edition.
  - 74) Sen A. Psycho Social Intrigation of the Handicapped. Mittal. publication Delhi.
  - 75) Sharp, Howard M. Introduction to lighting. New York, N.Y> Prantce Hall 1951.
  - 76) Sharp, Howard M. Introduction to lighting. New York, N. Y. Prentice Hall. Inc. 1951.
  - 77) Shil and Young modern Nutition in Health and dieseases 7th Edition Lec Fehiger Phialdelephia U. S. A. 1988.

- 78) Sir Stewart, Duke Elden Persons Diseases of the eye. The English Language Book Society and J and A. Churchill Ltd. London 1964.
- 79) Smart and Smart Child Development .
- 80) Sommar A. Nutritional blindness Oxfort Oxford university press 1982 p. p. 282.
- 81) Time Saver standard for architectural Design Data.
- 82) Tinker, M. A. Illuminating standards for effective and easy seeing. Psychological Bulletin 44: 435-449.
- 83) Van Zante, H. J. Household equipment Principles. Englewood chiffs. New Jersey, Prentice Hall, Inc 1964
- 84) Vinodini, Reddy. Vitamin A deficiency and blindness in Indian children. Indian Journal of Medical Research 68 suppl 26 1978.
- 85) Webber, Mary E. Studies of lighting and seeing for the student at home. Illuminating Engineering 44: 255-266.
- 86) Werner E. E. Sex differences in correlation between children's IQ and measurement of parental ability and Environments rating. Journal of Developmental Psychology 1967.
- 87) Weston, H. C. Sight, light and work. H. K. Kewis and Co. Ltd. London 1962.