

BIBLIOGRAPHY

BIBLIOGRAPHY

- Agan, T. (1956) : House, It's Plan and Use. New Delhi : Bombay Oxford and IBM Publishing Co.
- Anderson, B.J.G. and Orteugreu, R. (1974): "Lumber Disc Pressure and Muscle Activity During Sitting Studies on an office chair." Scand J. Rehabilitation Medicine. (3): 104-114.
- Astrand, I. (1971): "Estimating the Energy Expenditure of Housekeeping Activities." Am. J. Clin. Nutri. 24: 1471-1475.
- Bala, J.S.S., Miglani., Bakshi, M.P.S. (1982): "Comparative Physiological Cost of Chapathi Making in Different Postures." J. Ind. Nutr. Dietet. (19): 191-195.
- Barkla, D. (1961): "The Estimation of Body Measurements of British Population in Relation to Seat Design." Ergonomics. 4. 123-132.
- Bateson, R.G. and Whyte, E.A. (1953): "Experiments in Working Kitchens in London Flats." The Builder. 841: 424-426.
- Berglund, E. (1960): SKaP. cited in: Ward, J.S. and Kirk, N.S. (1970): The Relation Between Some Anthropometric Dimensions and Preferred Working Surface Heights in the Kitchen. Ergonomics. 13(6): 783-797.

- Berg, I.M., Boalt, C., Holm, L. and Leander, U. (1966) : "Kok Planering, inredning 6. Auflage, Stockholm" : Statens Institute for Kousumentfrager. Cited in: Grandjean, E (1973) : Ergonomics of the Home. London : Taylor and Francis Ltd. p.83.
- Bhavnani, N.K. (1965) : "Selection Body Reaches of Kymore Homemakers to Develop Guides for Designing of Kitchen Storage and Working Centres". M.Sc. Thesis. Maharaja Sayajirao University. Baroda.
- Block, W., and Gfeller, H. (1951) : "Grundlagon Rationeller Kuchengestaltung". Industrial organisation. 20: 107-116. Cited in: Grandjean, E., (1973) : Ergonomics of the Home. London : Taylor and Francis Ltd. 79.
- Boussena, M. and Davies, B.T. (1987): 'Engineering Anthropometry of Employment Rehabilitation Centre clients.' Ergonomics. 18(3): 223-228.
- Bouwcentrum (1963): Woningbouw. cited in: Word, J.S. and Kirk, N.S. (1970): The Relation Between Some Anthoropometric Dimensions and Preferred Working Surface Heights in the Kitchen. Ergonomics. 13(6): 783-797.
- Bratton, E.C. (1958): "Some Factors of Cost of the Body in Standing or Sitting to Work under Different Postural Conditions". Journal of Home Economics. 50(9): 711-715.

- Bullock, M.I. (1974) : "The Determination of Functional Arm Reach Boundaries for Operation of Manual Controls". Ergonomics. 17(3): 375-388.
- Chakrabarty, S. (1974): "Application of Ergonomics in Industry for Safety and Postures". Part-1 Indian Journal of Industrial Medicine. XX(2) : 49-63.
- Chakrabarty, S. (1974) : "Application of Ergonomics in Industry for Safety and Postures". Part-2. Indian Journal of Industrial Medicine. XX(2) : 105-117.
- Charles, E. E. (1976) : Food service management. 2nd ed. New York : Cahnners Books International Inc.
- Chatterjee, A. and Daftuar, C.N. (1966) : "Application of Carbusier's Human Scale to the Layout of Work space for Typewriting". Journal Engineering Psychology. 5(2): 54-62.
- Clarke, D., Hendry, H., Whitley, (1960): "Correlation Between the Strength Mass Ratio and the Speed of an Rrm Movement". Res. quart. 31: 570-574.
- Corlett, E.N., Richardson. (1981): "The Effects and Measurements of Working Postures". Applied Ergonomics : 11(1): 7-16.
- Corlett, E.N. and Richardson, J. (1981): Stress Work Design and Produtivity. New York: John Wiley and Sons. 28-30.

Corbusier, Le. (1951) : The Modular-1. Translated by Francia, P.D. and Bostock, A. London : Faber and Faber Ltd.
Cited in: Dhesi, J.K. (1976) : Improving the Household Equipment. Ludhiana : Communication Centre Punjab Agricultural University. pp. 31.

Council for Scientific Management in the Home. (1961): Preferred Depth and Height for Kitchen Sinks (unpublished Report) cited in: Ward, J.S. and Kirk, N.S. (1970): The Relation Between Some Anthropometric Dimensions and Preferred Working Surface Heights in the Kitchen. Ergonomics. 13(6): 783-797.

Croney, J. (1980): Anthropometry for Designers. London: Anchor Press Ltd.

Daftaur, C.N. (1964) : "A System of Measuring Bodily Dimensions for Designing Household Equipment". Cited in: Dhesi, J.K. (1976) : Improving the Household Equipment. Ludhiana : Communication Centre Punjab Agricultural University. 30-41.

Damon, A., Stoudt, H.W., McFarland, R.A. (1971): The Human Body in Equipment Design. Cambridge, Mass: Harvard University Press.

Das, B. and Grady, R.M. (1983) : "The Normal Working Area in the Horizontal Plane. A Comparative Analysis Between Farley's and Squire's concept". Ergonomics. 26(5): 449-459.

Das. B. and Grady, R.M. (1983) : "Industrial Work Place Layout Design An Application of Engineering Anthropometry". Ergonomics, 26(5): 443-447.

X Dhesi, J.K., Chahal, H.K., (1975) : "The Effect of Stages of Chapathi Making and Angles of Body Bending on Heart Rate During Sitting and Standing Postures". Indian Journal of Home-Science. 9(1): 7-13.

✓ Dhesi, J.K. and Devadas, R.P. (1976) : "Ergonomics in Housing". Indian Journal of Home-Science. 10(1): 14-17.

✓ Dhesi, J.K. and Devadas, R.P. (1975) : "The Impact of Resources for the Working Environment of the Family". Indian Journal of Homescience. 9(2): 556.

Eklund, J.A.E. and Corlett, E.N. (1984): "Shrinkage as a Measure of Effect of load on the Spine." Spine. (9): 189-194.

✓ Farely, R.R. (1955): "Some Principles of Method and Motion study as used in Development Work." General Motors Engineering Journal. 2: 20-25.

✓ Gedliczla, A. (1977) : "The Shape of Workspace Data Transformation on a model Basis". Applied Ergonomics. 8(1): 31-34.

X Grandjean, E. and Burant, U. (1962): Das Sitzverhalten Von Büroangestellten. Industrielle Organisation. 31: 243-250.

- Grandjean, E. (1973) : Ergonomics of the Home. London : Taylor and Francis Ltd. 70-85.
- Grandjean, E. (1988) : Fitting the Task To the Man. 4th ed. London : Taylor and Francis. pp. 35-36.
- Grandjean, E. and Hunting. W. (1977) : "Ergonomics of Posture Review of Various Problems of Standing and Sitting Posture". Applied Ergonomics. 8(3): 135-140.
- Gray, F.F., Hansen, J.A., and Jones, E.P. (1966). "Postural Aspects of Neck Muscle." Ergonomics. 9: 245-256.
- Green, R.A., Briggs, C.A., Wrigley, T.V. (1991) : "Factors Related to Working Posture and it's Assesment Among Keyboard Operators." Applied Ergonomics. 22(1): 29-35.
- Gupta, M. and Dhesi, J.K. (1975) : A Study on Space Requirement for some Selected Activities Carried out in the Kitchen in the Sitting Position. Paper Presented in Seminar-cum-workshop on Social cultural and Economic Aspects of Housing Design. Punjab Agricultural University, Ludhiana.
- Gupta, M. (1968): "Anthropometric study of Two hundred women of 83-87 centimeters Bust Measurements and Adoption of Basic Blocks of this size to various Night clothes. M.Sc. Thesis. Maharaja Sayajirao University, Baroda.

- Hanspal. N. (1985) : "A study of the Kitchen Work-surfaces and Storage spaces suited for Punjab Ladies". M.Sc. Thesis (Abstract). Punjab Agricultural University, Ludhiana.
- Hedberg, C.E., Bjorksten, T.M., Oucherlong Jonson, K.E. and Jonssen, B. (1981) : "Anthropometric study of Swedish Engine Drivers". Ergonomics. 24(4): 257-264.
- Hemelrijk. J., and Sitting, J., (1966) : "Optional Heights for Shelves in a Cupboard". C.I.B. Bull. 1-2: 53-56. In: Grandjean, E., (1973) : Ergonomics of the Home. London : Taylor and Francis Ltd. 82.
- Jindal, V. (1974) : "Comparison of Physiological Costs while Ironing during Sitting and Standing Positions". M.Sc. Thesis (Abstract). Punjab Agricultural University, Ludhiana.
- Jonson, W.P., Buskirk, E.R. (1974) : Science and Medicine of Exercise and Sport. 2nd ed. New York : Harper and Row Publishers. 24-31.
- Jonson, B. and Jonson, O.E. (1980): "Disorders from the Musculoskeletal System Among Butchers and Slaughterers at Norrlands Slaughteri Company in Umea. Cited in: Magnusson, H. and Ortengreu, R. (1987): Investigation of optimal Table Height and Surface Angle in Meat cutting". Applied Ergonomics. 18(2): 146-152.

- Katwala, A. (1976) : "An Evaluation of the Co-operative Ownership Housing Societies in Baroda". M.Sc. Thesis. Maharaja Sayajirao University, Baroda.
- Kazarian, E.A. (1983) : Food Service Facilities Planning. 2nd ed. Westport connecticut : AVI Publishing Company Inc. 137.
- Khanna, A. (1968) : "House Plan Evaluation Scores Expressed Satisfaction Scores and Ranking of Values of Homemakers from Hundred Government Houses in Chandigarh". M.Sc. Thesis. Maharaja Sayajirao University, Baroda.
- Konz, S. (1960): Design of Work Stations. Journal of Industrial Engineering. 18: 413-423.
- Lehmann, G. (1966): A. Practical Physiology of Work. PZWL. Warsaw. cited in: Nowak, K. (1978): Determination of the spatial Reach Area of the Arms of Work Place Design Purpose. Ergonomics. 21(7): 493-507.
- Lewin, T. (1969) : "Anthropometric studies on Swedish Industrial Workers when Standing and Sitting". Ergonomics. 12(6): 883-902.
- Life, M.A., Pheasant, S.T. (1984) : "An Integrated Approach to the study of Posture in Keyboard Operation". Applied Ergonomics. 15(2): 83-90.

- Magnusson, M. and Ortengren, R. (1987) : "Investigation of Optimal Table Height and Surface Angle in Meat Cutting". Applied Ergonomics. 18(2): 146-152.
- McCormic, E.J. (1970) : Human Factors Engineering. 3rd ed. New York : McGraw-Hill.
- McCormic, E.J. (1976) : Human Factors in Engineering and Design. 4th ed. New Delhi : Tata McGraw Hill Publishing Company Ltd. 267.
- McCullough, H.E. (1955) : "A Pilot Study of Space Requirement for Household Activities". Journal of Home Economics. 47(1): 17-25.
- Ministry of Housing and Local Government (1965): Design in Home. cited in: Ward, J.S. and Kirk, N.S. (1970): The Relation between Some Anthropometric Dimensions and Preferred Working Surface Heights in the Kitchen. Ergonomics. 13(6): 783-797.
- Molenbroek, M. (1987) : "Anthropometry of Elderly People in the Netherlands", Research and Applications. Applied Ergonomics. 18(3): 187-199.
- 'My back'. (Family health). (1984): Herald of health. October. 10-12.
- Nachemson, A. and Elfstrom, C. (1970): Intravital Dynamic Pressure Measurement in Lumber Discs. Scand J. Rehabilitation Medicine. Suppl. 1. Almquist and Wiksel Stockholm.

Nachemson, A. (1974). Lumbar Intradiscal Pressure. Cited in:
Grandjean, E. and Hunting, W. (1977): Ergonomics of
Posture Review of Various Problems of Standing and
sitting Posture. Applied Ergonomics. 8(3): 135-140.

Nadvi, S. (1971) : "Development of Guides for Setting up
Storage Cabinets at Working and Preparation Centres in
Kitchens". M.Sc. Thesis, Maharaja Sayajirao
University, Baroda.

Nag, P.K., Chintharia. S., Saiyed. S., and Nag, A. (1986) :
"EMG Analysis of Sitting Work Posture in Women".
Applied Ergonomics, 17(3): 195-197.

Nagarajan, R. (1976) : Standards in Building. Australia:
Pitman Publishing. 203.

National Building code. cited in: Arora, S.P. and Bindra, S.P.
(1990): A Text Book of Building Constructions. Delhi:
Dhanpat Rai and Sons.

National Commission on Product Safety (1970): Final Report of
the NCPS to US Congress. cited in: Wilson, J.R.
(1984): Standards for Product Safety Design: A frame
work for their Production. Applied Ergonomics.
15(3): 203-210.

Nickel, P. and Dorsey, J.M. (1960) : Management in Family
Living. 3rd ed. New York : John Wiley and Sons.

- Nowak, K. (1978) : "Determination of the Spatial Reach Area of the Arms for Work Place Design Purpose". Ergonomics, 21(7):493-507.
- O'Brien, R. (1941) : Women's measurement for Garments and Pattern Construction. Washington DIC. States Government Printing Office. Cited in: Kuruvilla, A. (1971) : Anthropometric Study of girls Between Fifteen and Twentyfive years of Age. M.Sc. Thesis. Maharaja Sayajirao University, Baroda.
- Osborne, D.T. (1987) : Ergonomics at Work. 2nd ed. Chichester : John Wiley and Sons.
- Ogale, N. (1975) : "Housing Values and Satisfaction of Homemakers Living in Co-operative Ownership Housing Baroda". Paper presented in Seminar-cum-Workshop on Social, Cultural and Economic Aspects of Housing Design. Punjab Agricultural University, Ludhiana.
- Page, J.K. (1960): Some Ergonomic Problems confronting the Building Designers. Ergonomics. 3(2): 133-140.
- Patel, J.R. (1971) : "Space Requirements for Some Selected Activities in the Kitchen". M.Sc. Thesis. Maharaja Sayajirao University, Baroda.
- Pekkarinen, A. and Anttonen, H. (1988) : "The Effect of Working Height on the Loading of the Muscular and Skeletal Systems in the Kitchens of Workplace Canteens". Applied Ergonomics. 19(4): 306-308.

- Pheasant, S.T. (1982) : "A Technique for Estimating Anthropometric Data from the Parameters of the Distribution of Stature". Ergonomics. 20(11): 981-992.
- Pheasant, S.T. (1982) : "Anthropometric Estimates for British Civilian Adults". Ergonomics. 25(11): 993-1001.
- Pheasant, S.T.(1986) : Body Space Anthropometry, Ergonomics and Design. London : Taylor and Francis Ltd. 11-20. 42-54.
- Pickett, M. (1960) : Evaluating Storage and Work Surface. Journal of Home Economics, 52(1): 35-36.
- Rasch, P.J. (1954) : Relationship of Arm Strength, Weight and Length to speed of Arm Movement. Research Quart, 25: 328-332.
- Redgrove, J. (1979) : Fitting the Job to the Women : A Critical Review. Applied Ergonomics, 10(4): 215-223.
- Reinhold, V.N. (1983): Ergonomic Design for People at Work. (Vol. 1). New York: Eastman Kodak Company. 14-17.
- Richardson, M. and McCracken, C. (1960) : "Energy Expenditure of Women Performing Selected Activities". Home Economic Research Report. (11). Cited in: Steidl and Bratten, E. (1968) : Work in the Home. London : John Wiley and Sons.

Richardson, M. and McCracken, C. (1966) : "Work Surface Levels for Laundry Tasks in Relation to Human Energy Expenditure". Journal of Home Economics, VIII. 200-210.

Rodger and Cavanagh, (1962): cited in: Osborne, D.J. (1987): Ergonomics at work. New York: John Wiley and Sons.

Ronquist, S. and Hansson, J.E. (1979): Occupation Disorders Among Butchers. Investigation of Butchers working conditions. cited in: Magnusson, M. and Ortengren, R. (1987): Investigation of optimal Table Height and Surface Angle in Meat cutting. Applied Ergonomics. 18(2): 146-152.

Saha, P.N. (1990) : Ergonomics and Occupational Health and Safety. Paper presented in Seminar in Ergonomics, Department of Home management, Homescience. Maharaja Sayajirao University, Baroda.

Sangel, J.L. (1959): Kitchen Layout. Cited in: Wadia. M.K. (1970): "Anthropometric Measures of a Selected Group of Women". M.Sc. Thesis. Maharaja Sayajirao University, Baroda.

Sefoluwe, G.O. and Young, O.O. "A survey to Assess the Level of Practical Application of Ergonomic Principles in Nigerian Industries". Cited in: Chakrabarty, S. (1974) : Application of Ergonomics in Industry for

Safety and Posture. Indian Journal of Industrial Medicine. Vol. XX(2): 49-63.

Shahnawaz, H. and Davies, B.T. (1977) : "Anthropometric Study of Iranian Steel Workers". Ergonomics. 20(6): 651-658.

Singh, I.P. and Bhasin, M.K., (1968): Anthropometry Delhi: Bharti Bhawan Educational Publisher and Book Seller.

Sokhey, E. (1968) : "House Plan Evaluation Scores Expressed Satisfaction scores and Ranking of Values of Homemakers from Private and Government Housing in Chandigarh", M.Sc. Thesis. Maharaja Sayajirao University, Baroda.

Steidl, R. E. and Bartton, F.C. (1968) : Work in the Home. New York : JohnWiley and Sons. 119.

Subramanyam, S., Kutty, K.M. (1971) : Text book of Physiology. New Delhi : Orient Longman Ltd.

Swamy, Y.I. (1966) : "Attitude of Homemakers Towards Storage Areas in their Homes". M.Sc. Thesis, Maharaja Sayajirao University, Baroda.

Tanasescu, G.H. Chiriac, I., Birescu, N. and Debre, C. "Adolescents Physical Effort in Different Work Positions". Cited in: Chakrabarty, S. (1974) : Application of Ergonomics in Industry for Safety and Posture. Indian Journal of Industrial Medicine. vol. XX(2) : 49-63.

- Thiberg, S. (1965-1970) : Anatomy For Planners. Parts I-IV
Stockholm Status Institute for Byggnads for Skining.
Cited in: Grandjean, E. (1973) : Ergonomics of the
Home. London : Taylor and Francis Ltd. 79.
- Thompson, D. et.al., (1973): Anthropometry of British Women.
Institute of Consumer Ergonomics Ltd. Cited in:
Redgrove, J. (1979): Fitting the job to the women: A
Critical Review. Applied Ergonomics. 10(4): 215-223.
- Tyagi, B.K. (1979) : "Dwelling Space Standards for Weaker
Section". Journal of Institute of Architects.
Jan-Mar. 11-9.
- Vanwely, P. (1968) : Design and Disease. Applied Ergonomics.
1: 262-264.
- Varghese, M.A., Chatterjee, L., Atreya, N. and Bhatnagar, A.
(1989) : Anthropometry and it's Ergonomical
Implications. U.G.C. Project Report (1). Department
of Family Resource Management, S.N.D.T., Bombay.
- Varghese, M.A., Chatterjee, L., Atreya, N. and Bhatnagar, A.
(1989) : Ergonomic Evaluation of Household
Activities. U.G.C. Project Report (4). Department of
Family Resources Management, S.N.D.T., Bombay.
- Varghese, M.A., Chatterjee, L., Atreya, N. and Bhatnagar, A.
(1989) : Ergonomics in Kitchen Design, U.G.C. Project
Report (10). Department of Family Resource
Management. S.N.D.T., Bombay.

- Varghese, M.A., Chatterjee. L., Atreya, N. and Bhatnagar, A.
(1989) : An Experimental study to Determine Convenient Heights for Kitchen Activities. U.G.C. Project Report (9). Department of Family Resource Management. S.N.D.T., Bombay.
- Viikari-Juntura, E. (1983): Neck and Limb disorders among slaughter house workers. Epidemiologic and clinical study. Scand J. Environ. Health. 9: 283-290.
- Viswanathan, R. (1991) : The Kitchen Special 1991. Inside Outside the Indian Design Magazine. 81: 102-121.
- Ward, J.S. and Kirk, N.S. (1970) : "The Relation Between some Anthropometric Dimensions and Preferred Working Surface Heights in the Kitchen". Ergonomics. 13(6): 783-797.
- Ward, J.S. (1974) : "Critical Ergonomics Factors in Domestic Kitchen Design". Ergonomics. 17(2): 233-240.
- Warren, R.J. and Buskirk, E.R. (1974): Science and Medicine of Exercise and Sport. (2nd ed.) New York: Harper and Row Publishers.
- Wilson, J.R. (1984): "Standards for Product Safety Design: A Framework for their Production". Applied Ergonomics. 15(3): 203-210.
- Wood, P.G. (1977): "Safety Performance Criteria-A conceptual Review Report of the Institute for Consumer

Ergonomics". The Department of Prices and Consumer Protection. cited in: Wilson, J.R. (1984): Standards for Product safety Design: A frame work for their Production. Applied Ergonomics. 15(3): 203-210.

Yates, J.W. and Karwowski, (1987): "Maximum Acceptable Lifting Loads During Seated and Standing Work Positions". Applied Ergonomics. 18(3): 239-243.