

DAFTAR PUSTAKA ✓

1. Barnes, Ralph, M ; *Motion and Time Study design and Measurement of Work, 7th* ; John Wiley & Sons, Inc ; Singapore, 1980.
2. Chaffin, B. Don & Anderson, Gunar, B.I : *Occupational Biomechanic, 2nd* ; John Wiley & Sons, Inc ; 1991
3. Data Antropometri Pekerja Genteng Purwakarta, Laboratorium PSK & E ITB
4. Galer. I.A.R ; *Applied Ergonomics Handbook : 2nd* ; Butterworths, London ; 1989
5. Grajean, Etienne; *Fitting the Task to the Man, 4th* ; Taylor & Francis, London; 1988]
6. Niebel, Benjamin W & Freivald Andris ; *Methods, Standards and Work Design 10th* ; McGraw-Hill Companies, Inc; 1999
7. Orbone, David, J ; *Ergonomics at Work, 2nd* ; John Wiley & Sons Ltd; New York; 1987.
8. Pheasant, Stephen; *Bodyspace : Anthropometry, Ergonomics & Design* ; Taylor & francis Ltd ; London ; 1988
9. Pulat, b, Mustafa ; *Fundamental of Industrial Ergonomics* ; Waveland Press Inc ; 1992
10. Purwanto, Wahyu; *Perancangan Cangkul Ergonomis untuk Meningkatkan Kapasitas Kerja Aktual Petani di Daerah Istimewa Yogyakarta*; Jurusan Teknik Industri ITB ; 1991

11. Sanders,Mark,S. & Ernest,j,McCormick; *Human Factors in Engineering Design*; Mc Graw – Hill Inc ;1987
12. Suma'mur; Ergonomi Untuk Produktivitas Kerja, CV Haji Masagung ; Jakarta ; 1989
13. Sukandarrumidi, 1996. Metodologi Penelitian, UGM, Yogyakarta
14. Sritomo,Wignjosoebroto, Ergonomi Studi Gerak dan Waktu ; Guna Widya, Surabaya ; 2000