

DAFTAR PUSTAKA

1. JIS Handbook, 1981 Ferrous Materials and Metallurgy, Japanese Standards Association
2. ASM Designation E739-91, Standard Principle For Statistical Analysis of Linier or Linierized Stress Life (S-N) and Strain-Life (ϵ -N) Fatigue Data, 1991
3. Collins J. A., 1981 FAILURE of MATERIALS in MECHANICAL DESIGN, Analysis Prediction – Prevention , John Willey and Sons, Inc USA
4. Broek D., 1986 ELEMENTARY ENGINEERING AND FRACTURE MECHANICS, Edisi 4, Martinus Nijhoff Publishers, USA
5. Fuchs H.O., Stephen, RI , 1980 METAL FATIGUE in ENGINEERING, John Willey and Sons ,New york
6. Charles F Walton ,Timothy J Opar IRON CASTINGS HAND BOOK, Iron Castings Society Inc
7. William F Smith, STRUCTURE AND PROPERTIES OF ENGINEERING ALLOYS
8. Djaprie,S. Dieter. GE, METALURGI MEKANIK ,Edisi II ,Erlangga , Jakarta 1987
9. American Society For Metals,1985 METALS HAND BOOK MECHANICAL TESTING, Edisi 9 Volume 8
10. Surdia , T. Saini, S, PENGETAHUAN BAHAN TEKNIK , Edisi 2 ,Pradnya Paramita, Jakarta. 1992
11. Jamasri, 1988 . PENGUJIAN BAHAN TEKNIK, Pusat Antar Univesitas Ilmu Teknik, Yogyakarta
12. Surdia, T. Chijiwa, K. 1976,TEKNIK PENGECORAN LOGAM , PT. Pradnya Paramita., Jakarta
13. Heine, Richard W , et al. PRINCIPLES OF METAL CASTINGS , 2nd ed Tata Mc Grow Hill Publishing Company Ltd, New delhi, 1982.



14. Van Vlach, Djaprie S. , 1980 , **ILMU DAN TEKNOLOGI BAHAN** Edisi 4.
15. Avner Sidney H., **INTRODUCTION TO PHYSICAL METALLURGY**
Mc. GrawHill Book Co. , 1974 .
16. Shigley J. E.. 1977, **MECHANICAL ENGINEERING DESIGN**, Third
Edition, Mc. Graw Hill Book Co.
17. Hertzberg, R. W., 1989, **DEFORMATION AND FRACTURE
MECHANICS OF ENGINEERING MATERIALS**, Third Edition, John
Wiley and Sons.