

DAFTAR PUSTAKA

1. Fardiaz, Srikandi, 1992," *Polusi Air dan Udara* ", Kanisius, Yogyakarta
2. Purwono, Surya, 1996," *Pengendalian pencemaran Gas Buang pembakaran Industri dengan Cara oksidasi Katalis dan Pemanfaatan Panas yang terbuang*, Laporan RUT Fakultas Teknik UGM, yogyakarta
3. Triyono, 1994, " *Kimia Fisika, Dasar-dasar Kinetika dan Katalisis*" UI press, Jakarta.
4. F.Solimsoi and T.Bangsogi, 1995," *InfraRed Spectroscopy Study of the Isosyanate Surface Complex Over Cu-ZSM-5, Catalysts*,Szeged, Hungary, *J.Catalysis*,Vol 56, p 75-84
5. W.O.Somorjai,G.A.(Editor),Hegedus,L.L,1987," *Catalyst Design Progress and perspective*, John Wiley and Son, New York.
6. Cambell, I.M , 1998 , " *Catalysis at surface*, " Chapman and Hall, New york.
7. Anderson, J, & Bourdart, M, 1984, *Catalysis Science and technology*, Volume 6, Springer – Verlag, Berlin Heidilbeg.
8. Sutarti M, Racmawati M,1994," *Zeolit Tinjauan Literatur*, Pusat Dokumentasi dan informasi LIPI, Jakarta
9. Hamdan,H,1992,"*Introduction to Zeolites, Synthesis, Charaterization, and Modification*,UTM, Makaysia
10. Foger,K,1089,"*Dispersed metal Catalysts*,CSIRO Division of Material Science Catalyst and Surface Science, Lab University of Melbourne, Australia
11. Inyi B, 1988, *Succesful Design of Catalyst*, Elsevier science Publiser B.V, Amsterdam.

12. West,AR,1984,"*Solid State Chemistry and Applications*, John Wiley and Sons,New York
13. Adam W, Aylor, Sarah .C, 1995, " *An Infra Red Study of NO Dekomposition Over Cu- ZSMS*, Berkelay, California *J.Catalyst* Vol 157, p 592-602
14. Atkin,PW,1994," *Physical Chemistry*, Fourth Edition,Oxford University Press
15. Khopkar,SM,1990," *Konsep dasar kimia Analitik*, Penerbit Universitas Indonesia,UI Press
16. Riberio, Rodrigues and Rittman , 1984, " *Zeolit Science and Technology*, First Edt, Mart Nif. Publi, Boston.
17. Martin.P A and Anthony .K, 1997," *On the Nature of Nonframework Cation in a Zeolitic deNOx Catalyst*, University of California, California,*J. Catalysis*, Vol 172, p274-280

