1. (Online) Available http;//*www.jt*baker.com/msds/b7222.htm Dec. 10 2000
2. (Online) Available <http://www.mother.com/~wege/mtbe.htm> Dec. 20 2000
3. (Online) Available <http://www.sciam.com/1297issue/1297techbus.html> Jan. 5 2001
4. (Online) Available http://pubs.acs.org/CHECKCCIP-984624169/isubscdibe/journlas Feb 12 2001
5. (Online) Available <http://pubs.acs.org/isubscribe/journals/ancham/jtext.cgi?ancham/72/19/ac000462v.html> March 3 2001
6. (Online) Available <http://www.wcaslab.com/TECH/MTBE.HTM> Nov. 30 2000
7. (Online) Available <http://cgr.ese.ogi.edu/mtbe/dai> Feb. 18 2001
8. (Online) Available [http://www.epa.gov/athens/learn2model/part-two/onsite/esthenry .htm](http://www.epa.gov/athens/learn2model/part-two/onsite/esthenry%20.htm) March 11 2001
9. (Online) Available <http://www8.techmall.com/techdocs/TS981015-2.html> March 17 2001
10. (Online) Available <http://www.rahul.net/sutive/enviro/cleanAir/reformGas.html> March 17 2001
11. (Online) Available <http://www.epa.gov/oar/caa/overview.txt> Jan 14 2001
12. (Online) Available <http://www.mtbeinfo.com> Sep. 13 2000
13. (Online) Available <http://www.mtbeinfo.com/cgi-bin/page.cgi?num=255> Sep. 13 2000
14. (Online) Available <http://www.mtbeinfo.com/cgi-bin/page.cgi?num=5>72 Sep. 13 2000
15. (Online) Available <http://www.tsrtp.ucdavis.edu/mtbe/ACSabs.com> Oct 10 2000
16. (Online) Available <http://www.mtbecontamination.com/about/default.asp> Feb 18 2001
17. (Online) Available <http://wwwql.cr.usgs.gov/Public/pubs/MTBE.fact.sheet.html> Feb 18 2001
18. (Online) Available <http://pubs.acs.org/isubscribe/journals/esthag/jtext.cgi?esthag/35/6/html/es001911b.html> March 14 2001
19. (Online) Available <http://pubs.acs.org/cgi-bin/jtextd?esthag/33/11/html/es990062t.html> Feb 20 2001
20. Carreira, Laura . Phytoremediation of Organic and Nutrient Contaminants. Vol. 29, No. 7: Environmental Science & Technology: New York, NY:Technology 1995
21. Tangley, Laura. U.S. News Report. Clean air, dirty water. April 3 2000
22. Martin, Glen. Refineries add more MTBE. San Francisco Chronicle: Thursday, October 5 2000
23. Dogros D.L. Exploring the environmental issue of mobile, recalcitrant compounds in gasoline. :Vol 40 No. 1:American Chemical Society: March 26 2000
24. Johnson, Richard. MTBE to what Extent will Past Releases contaminate community water supply wells? Vol 41 No 1: American Chemical Scoiety: May 10 2000
25. Sauer, K. Summary Report of a Workshop on Phytoremediation Research Needs. U.S. Department of Energy: Santa Rosa, CA: July 24 1994
26. Martin, Glen. North California Refineries Raise Level of MTBE. San Francisco Chronicle: October 12 2000
27. Raloff, J. New probes of gas additives toxicity. Science News: Vol. 143 No 12: March 20 1993