

- 1 Mandelli D., Michiel C.A. van Vliet, Sheldon R.A., Schuchardt V. Alumina-catalyzed alkene epoxidation with hydrogen peroxide. *Applied Catalysis A: General*, 2001, vol. 219, p. 209-213 (regăsit în Internet la 2015.05.20 URL:<[http://www.researchgate.net/profile/Roger\\_Sheldon/publication/244107460\\_Alumina-catalyzed\\_alkene\\_epoxidation\\_with\\_hydrogen\\_peroxide/links/544cde950cf2d6347f4540c2.pdf](http://www.researchgate.net/profile/Roger_Sheldon/publication/244107460_Alumina-catalyzed_alkene_epoxidation_with_hydrogen_peroxide/links/544cde950cf2d6347f4540c2.pdf)>)
- 2 Padwa A., Shaun Murphreeb S. Epoxides and aziridines - a mini review. *Arkivoc (Archive for Organic Chemistry)*, 2006, p. 6-33
- 3 Martins R.R.L., Neves M.G.P., Silvestre A.J.D., Simoes M.M.Q., Silva A.M.S., Tome A.C., Cavaleiro J.A.S., Tagliatesta P., Crestini C. Oxidation of unsaturated monoterpenes with hydrogen peroxide catalysed by manganese(III) porphyrin complexes. *Journal of Molecular Catalysis A: Chemical*, 2001, vol. 172, p. 33-42
- 4 Rajan V. P., Bannore S.N., Subbarao H.N., Dev S. Ligand effect in epoxidations by hydroperoxides using molybdenum catalyst: epoxidation of 3-carene. *Tetrahedron*, 1984, vol. 40, nr. 6, p. 983-990
- 5 Burke S. D., Danheiser R.L. *Handbook of reagents for organic synthesis, oxidizing and reducing agents*. Wiley, 1999, p. 84-89