DAFTAR PUSTAKA

Brady, James E. *Kimia Universitas Asas & Struktur (Alih Bahasa: Sukmariah, dkk).* Jakarta: Binarupa Aksara


Chittleborough, Gail Diane and David Treagust (2007). *The Modelling ability of non-major chemistry students and their understanding of the submicroscopic level.* Chemistry Education Research and Practice. 8 (3), 274-292


Nguyen, Trang Thi Thuy. First Year Bachelor of Education Students’ Mental Models of Themselves as Learners. James Cook University Australia

Park, Eung Jung. (2006). *Student Perception and Conceptual Development as Represented by Student Mental Models of Atomic Structure.* Ohio State University


Sugiyarto, Kristian Handoyo. *Kimia Anorganik I.* Yogyakarta: UNY


Treagust, Chittleborough, & Mamiala (2003). *The Role of Submicroscopic and Symbolic representations in chemical explanations.* International Journal of Science Education. 25 (11), 1353-1368

Wang, Chia Yu (2007). *The Role of Mental Modeling Ability, Content Knowledge, and Mental Models in General Chemistry Students’ Understanding About Moleculer Polarity.* Columbia: The Faculty of the Graduate School University of Missouri

Jakarta: Esis Erlangga