

DAFTAR PUSTAKA

- Arikunto, S. (2010). *Prosedur Penelitian Pendekatan Praktik*. Jakarta: Rineka Cipta.
- Bell, R. L. (2009). *Teaching the Nature of Science: Three Critical Questions*. [Online]. Diakses dari ngl.cengage.com/assets/.../am_bell_teach_nat_sci_scl22-0449a_.pdf
- Crowther, D. T, Lederman, N. D, Lederman, J. S. (2005). "Understanding the True Meaning of Nature of Science. *Science and Children*.
- Dwikk. (2013). *RI Peringkat ke 64 untuk Pendidikan*. [Online]. Diakses dari <http://kampus.okezone.com/read/2013/06/01/373/816065/astaga-ri-peringkat-ke-64-untuk-pendidikan>
- Demircioglu, I. H., & Kaymakci, S. (2011). Evaluation of history teachers' perception about worksheets. *Journal of Turkish Educational Science*, 9(1), 107-200. [Online]. Diakses dari <http://www.tebd.gazi.edu.tr>
- Dickhaus, S. M. (2000). *CONPTT: Nature of Science-Introduction*. Amerika Serikat: Perry Meridian High School [Online]. Diakses dari <http://www.indiana.edu/~ensiweb/lessons/conpt.pdf>
- DIKTI (2010). Bahan Ajar. [Online]. Diakses dari www.dikti.go.id/files/atur/KTSP-SMK/11.ppt
- Fauzan, D. (2010). *Tujuh Penyebab Kualitas Pendidikan di Indonesia Rendah*. [Online]. Diakses dari <http://www.sahabatyatim.org/artikel/7-penyebab-kualitas-pendidikan-di-indonesia-rendah/>

- Farber, P. (2003). Teaching Evolution & The Nature of Science. *The American Biology Teacher* [Online], Vol. 65 (5), 347-354. Diakses dari ir.library.oregonstate.edu/.../farber.paul.history.teaching.evolution.nature.pdf...
- Indriyani, N. (2013). *Analisis Buku Teks Biologi di Kota Bandung Berdasarkan Hakikat Sains*. Bandung: Universitas Pendidikan Indonesia
- Lederman, N.G. et al. (2002). “Views of Nature of Science Questionnaire: Toward Valid and Meaningful Assessment of Learners’ Conceptions of Nature of Science”. *Journal of research in science teaching*. 39, (6), 497-521.
- Lederman, N. G, abd-El-Khalick, Foud, Bell, R. L, Schwartz, R. S. (2002). The Nature of Science and Instructional Practice: Making the Unnatural natural. *Department of Science &Mathematics Education, Oregon State University, Weniger Hall 237, Corvallis, OR 9733, USA*.
- Lederman, N. G. (2006). “Research on Nature of Science: Reflections on the Past, Anticipations of the Future”. *Asia-Pasific Forum Science Learning and Teaching*. 7 (1), foreword.
- McComas, W.F. (1998). *The Principal Elements of The Nature of Science: Dispelling The Myths*. Los Angeles: University of Southern California.
- Riskyanto, E. (2012). *Lembar Kerja Siswa*. [Online]. Diakses dari Digilib.ump.ac.id/.../jhptump-a-ekoriskya-400-2-babii.pdf
- Rutherford, J. F, dan Ahlgren, A. (1990). *Science For All Americans*. New York: Oxford University Press.

- Sterling, D., et al. (2010). *Virginia Mathematics and Science Coalition Scientific Inquiry and the Nature of Science Task Force Report.* [Online]. Diakses dari www.vamsc.org
- Schwartz, R. S., Lederman, N. G., Crawford, B. A. (2003). Developing Views of nature of Science in an Authentic context: *An Explicit Approach to Education.* [Online]. Diakses dari <http://onlinelibrary.wiley.com/doi/10.1002/sce.10128/>
- Tuberty, B., Dass, P., Windelspecht, M. (2011). Student Understanding of Scientific Hyptheses, Theories & Laws: Exploring the influence of a non-majors college introductory Biology course. *International Journal of Biology Education* [Online], Vol. 1 (1), 23-44. Diakses dari http://www.ijobed.com/1_1/vol11issue1art2.pdf
- Widjajanti, E. (2008). *KUALITAS LEMBAR KERJA SISWA.* [Online]. Diakses dari staff. Uny. Ac. Id/system/.../kualitas-lks.pdf
- Widodo, A. (tanpa tahun). *HAKIKAT SAINS DAN PEMBELAJARAN IPA DI SD.* [Online]. Diakses dari file.upi.edu/.../IPA_DI_SD/BBM_1.pdf
- Wildman. (2012). *Are Worksheets Effective as an Instructional.* [Online]. Diakses dari earlyactionresearch.wikispaces.com
- Yildirim, Kurt, Ayas. (2011). The Effect Of The Worksheet On Students' Achievements In Chemical Equilibrium. *Journal of Turkish Science Education.* [Online], Vol. 8 (3). Diakses dari <http://www.tused.org/vol8issue3.pdf>