

Daftar Pustaka

- [1] D. H. Zainuddin, "Teori Belajar dan Pembelajaran," 20 November 2016. [Online]. Available: <https://www.uin-malang.ac.id/r/131101/teori-belajar-dan-pembelajaran.html>. [Accessed 9 juli 2018].
- [2] D. K. Agustina, "Motivasi Belajar Dan Hasil Belajar Psikomotor Siswa Mts Sunan Ampel Siman Kepung Kelas Ix Dalam Aktivitas Praktikum Ipa," 5 April 2015. [Online]. Available: <https://cendekia.solocls.org/index.php/cendekia/article/view/335/289>. [Accessed 10 September 2018].
- [3] T. Ilham, "Fenomena Gadget Saat Ini," 18 april 2017. [Online]. Available: <https://www.kompasiana.com/tbilhamd/5554672f739773281490556b/fenomena-gadget-saat-ini>. [Accessed 24 Mei 2018].
- [4] A. Fitria, "Permainan Edukasi sebagai Media Pendidikan," 6 Desember 2016. [Online]. Available: https://www.kompasiana.com/anis_fitria/55286e6c6ea8347d2c8b4572/permainan-edukasi-sebagai-media-pendidikan. [Accessed 14 Juni 2019].
- [5] N. Septiana, "Prinsip dan Ciri Permainan yang Aman untuk Anak Usia Dini," 23 Juni 2017. [Online]. Available: <https://www.kompasiana.com/nanda.septiana/54f73ce2a333110c0f8b4605/prinsip-dan-ciri-permainan-yang-aman-untuk-anak-usia-dini>. [Accessed 14 mei 2019].
- [6] AHA, "Fotosintesis : Pengertian, Fungsi, Proses, Reaksi," 9 agustus 2016. [Online]. Available: <https://www.ilmudasar.com/2016/08/Pengertian-Fungsi-Proses-Tahapan-Faktor-Fotosintesis-adalah.html>. [Accessed 6 oktober 2018].
- [7] Zakky, "Proses Fotosintesis pada Tumbuhan Beserta Pengertian & Persamaan Reaksinya," 12 Agustus 2018. [Online]. Available: <https://www.zonareferensi.com/proses-fotosintesis-pada-tumbuhan/>. [Accessed 19 Januari 2019].
- [8] W. Dary, "Proses Fotosintesis pada Tumbuhan dan Reaksi Fotosintesis," 18 juni 2016. [Online]. Available: <https://learniseasy.com/proses-fotosintesis-tumbuhan-reaksi-fotosintesis.html>. [Accessed 5 oktober 2018].
- [9] S. Sugiarto, "Fotosistem 1 dan 2.," 3 Juni 2018. [Online]. Available: <https://slideplayer.info/slide/12714744/>. [Accessed 25 Januari 2019].
- [10] Suyitno, "Fotosintesis," 19 agustus 2016. [Online]. Available: <http://staff.uny.ac.id/sites/default/files/pengabdian/suyitno-aloysius-drs-ms/pengayaan-materi-fotosintesis-bagi-siswa-sma.pdf>. [Accessed 11 oktober 2018].
- [11] N. M. Suci Sukmawati, "Bioenergitika," 3 April 2016. [Online]. Available: https://simdos.unud.ac.id/uploads/file_pendidikan_dir/a1d04c3b9e3dc280961bb70c95ebc83d.pdf. [Accessed 10 November 2018].
- [12] P. Tok, "Reaksi Gelap Fotosintesis (Siklus Calvin)," 9 April 2017. [Online]. Available: <https://www.edubio.info/2015/05/reaksi-gelap-fotosintesis-siklus-calvin.html>. [Accessed 11 oktober 2018].
- [13] Hikmat, "Proses siklus Calvin," 1 Juni 2016. [Online]. Available: <https://klikisma.com/2015/09/proses-siklus-calvin.html>. [Accessed 27 Novenber 2018].
- [14] T. Alim, "Biologi," 7 juni 2016. [Online]. Available: <https://www.biologi-sel.com/2013/01/fotosintesis.html>. [Accessed 15 oktober 2018].