


References


de-Bashan LE, Bashan Y, Moreno M, Levsky VK & Bustillos JJ. (2002). Increased pigment and lipid content, lipid variety, and cell and population size of the microalgae Chlorella spp. when co-immobilized in alginate beads with microalgae-growth-promoting bacterium Azospirillum brasilienses. Can J Microbiol,(48); pp. 528-541.


EuropaBio’s facsheet: Biotechnology making biofuels sustainable http://www.europabio.org/Biofuels/Biofuels%20


References


References


Hustedt F. (1930). Die Kieselalgen Deutschlands, Oesterreichs undder Schweiz mit Berucksichtigung der ubrigen Lande Euro-pas sowie der angrenzenden
References


References


Kutzing FT. (1844). Die kieselschaligen Bacillarien oder Diatomeen. Zu finden bei W. Köhne, Nordhausen, Germany, pp.[1]–152.


References


Overview of the Process of Plant Genetic Engineering. (2001).*University of Nebraska, Lincoln.* http://agbiosafety.unl.edu/education/summary.htm


References


Tilden J. (1910). Minnesota Algae Authority of the Board of Regents of the University for the *People of Minnesota, Minneapolis, Minnesota*, (1): pp. 422.


References


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2863401/

References
