

บรรณานุกรม

- กรองจันทร์ รัตนประดิษฐ์. 2536. การเลี้ยง *Chlorella sp.* T9 ในน้ำทึ้งจากโรงงานแปรรูปอาหาร ทະເລ, ວິທຍານີພນວິທຍາສາສຕຣມຫາບັນທຶກ ສາຂາເທດໂນໂລຢື່ວິກາພ ບັນທຶກວິທຍາລັຍ ມາວິທຍາລັຍສົງຂລານຄຣິນທົ່ວ.
- ກັບຈຸນາ ບຸດຸຍເກີຍຮົດ ແລະ ສຸກັບຸງາ ມາກນີ. 2544. ໄປໂອດີເຊລ : ພັດງານທາງເລືອກໃໝ່ສໍາຮັບ ເຄື່ອງຍົນຕິເຊລ, ວ.ວິທຍາສາສຕຣ. (ພ.ຄ.-ມ.ຢ. 2544), 148-152.
- ປີໂຕຣເລີຍນແໜ່ງປະເທດໄທຢ, ສຕາບັນ. 2541. ຮອບຮູ້ເຮືອງປີໂຕຣເລີຍນ. ກຽງເທິພາ.
- ພິມພວດ ຕັນສຸກຸລ ແລະ ກຣະນິກາ ສຽງພານີ່. 2524. “ການສໍາວັດສາຫ່າຍນໍ້າຈີດໃນເຂົ້າຈັງຫວັດສົງຂລາ”, ວ.ສົງຂລານຄຣິນທົ່ວ 3,3 (ກ.ຄ.-ກ.ຢ.2524) : 183-187.
- ເພື່ອນແຂ ວັນໄຊຍົນວັງສ. 2541. ເທດໂນໂລຢື່ວິກາພ. ກາຄວິຊາເທດໂນໂລຢື່ວິກາພ ຄະນະອຸຕສາທກຮ່ວມ ເກະຕົວ ມາວິທຍາລັຍເກະຕົວສາສຕຣ.
- ລັດດາ ວົງສົກ. 2540. ຄູ່ມືການເລື່ອງແພລັງກໍຕອນ. ກາຄວິຊາວິທຍາປະມານ ຄະນະປະມານ ມາວິທຍາລັຍ ເກະຕົວສາສຕຣ.
- A.O.A.C. 1990. Official Methods of Analysis of Association of Official Chemists, 15th ed. The Association of Official Analytical Chemists, Virginian.
- APHA, AWWA, and WPCF. 1995. Standard Methods for the Examination of Water and Wastewater. 19th ed. American Public Health Association, Washington DC.
- Banerjee, A., Sharma, R., Chisti, Y. and Banerjee, U.C. 2002. *Botryococcus braunii*: A Renewable Source of Hydrocarbons and Other Chemicals, Crit. Rev. Biotechnol. 22 (3) : 245-279.
- Brown, A.G. and Knights, B.A. 1969. Hydrocarbon content and it's relationship to physiological state in the green alga *Botryococcus braunii*, Phytochem. 8 : 543-547.
- Borowitzka, M. A. and Borowitzka L. J. 1988. Micro-algal biotechnology. Cambridge University Press, Cambridge.
- Casadevall, E., Dif, D. and Largeau, C. 1985. Studies on batch and continuous cultures of *Botryococcus braunii* : hydrocarbon production in relation to physiological state, cell ultrastructure, and phosphate nutrition, Biotechnol. Bioeng. 27 : 286-295.

- Frenz, J., Largeau, C. and Casadevall, E. 1989. Hydrocarbon recovery and biocompatibility of solvents for extraction from cultures of *Botryococcus braunii*, Biotechnol. Bioeng. 34 : 755-762.
- Gudin, C. and Thepnier, C. 1986. Bioconversion of solar energy into organic chemicals by microalgae, Advances in Biotechnological Processes. 6 : 73-110.
- Inone, H., Korenaga, T., Sagami, H., Ogura, K. 1994. Phosphorylation of farnesol by a cell free system of *Botryococcus braunii*, Biochem. Biophys. Res. Commun. 200 : 1036-1047.
- Kojima, E. and Zhang, K. 1999. Growth and hydrocarbon production of microalga *Botryococcus braunii* in bubble column photobioreactors, J. Biosci. Bioeng. 87 : 811-815.
- Largeau, C., Casadevall, E., Berkloff, C. and Dhamelincourt, P. 1980. Sites of accumulation and composition of hydrocarbons in *Botryococcus braunii*, Phytochem. 19 : 1043-1051.
- LUPI, F.M., Fernandes, H.M.L., Tome, M.M., Sa-Correia, I. And Novais, J.M. 1994. Influence of nitrogen source and photoperiod on exopolysaccharide synthesis by the microalga *Botryococcus braunii* UC 58, Enzyme Microb. Technol. 16 : 546-550.
- Ma, F. and Hanna, M. A. 1999. Biodiesel production : a review, Bioresource Technol. 70 : 1-15.
- Maxwell, J. R., Douglas, A.G., Eglington, G. and McCormick, A. 1968. The Botryococcenes – Hydrocarbons of Novel Structure from the Alga *Botryococcus braunii*, Kutzing, Phytochem. 7 : 2157-2171.
- Metzger, P., Casadevall, E., Pouet, J. and Coute, A. 1985. Structures of some Botryococcenes: Branched hydrocarbons from the B-race of the green alga *Botryococcus braunii*, Phytochem. 24(12) : 2995-3002.
- Metzger, P., David, M. and Casadevall, E. 1987. Biosynthesis of triterpenoid hydrocarbons in the B race of green alga *Botryococcus braunii* sites of production and nature of methylating agent, Phytochem. 26 : 129.
- Metzger, P., Casadevall, E. and Coute, A. 1988. Botryococcene distribution in strains of the green alga *Botryococcus braunii*, Phytochem. 27(5) : 1383-1388.

- Okada, S., Matsuda, H., Murakami, M. and Yamaguchi, K. 1996. Botryoxanthin A, A member of new class of carotenoids from the green microalga *Botryococcus braunii* Berkeley, Tetrahedron Letters. 37(7) : 1065-1068.
- Pirt, S.J. 1975. Principles of Microbe and Cell Cultivation. Blackwell Scientific Publications. Oxford.
- Poulter, C. D., Marsh, L., Argyle, J.C., Dennis, M.S., Robyn, J.G. and Scott, G.M. 1977. Model studies of biosynthesis of non-head to tail terpenes. Rearrangements of the chrysanthemyl system, J. Am. Chem. Soc. 99 : 3816-3828
- Richmond, A. 1986. Handbook of Microalgal Mass Culture. CRC Press, Inc. Boca Raton Florida.
- Sawayama, S., Minowa, T., Dote, Y. and Yokoyama, S. 1992. Growth of the hydrocarbon-rich microalga *Botryococcus braunii* in secondarily treated sewage, Appl. Microbiol. Biotechnol. 38 : 135-138.
- Sawayama, S., Inoue, S. and Yokoyama, S. 1995. Phylogenetic position of *Botryococcus braunii* based on small subunit of ribosomal RNA sequence data, J. Phycol. 31 : 419-425.
- Sheehan, J., Dunahay, T., Benemann, J. and Roessler, P. 1998. A Look Back at the U.S. Department of Energy's Aquatic Species Program – Biodiesel from Algae. National Renewable Energy Laboratory of the U.S. Department of Energy Midwest Research Institute.
- Srivastava, A. and Prasad, R. 2000. Triglycerides-based diesel fuels. Renewable & Sustainable, Energy Reviews. 4 : 111-133.
- Stein, J.R. 1973. Handbook of Phycological Methods : Culture Methods and Growth Measurements. Cambridge University Press, Cambridge.
- Vongprasert, R. 1986. Baseline for the Cultivation of Native Oil Rich Alga (*Botryococcus braunii*), as the Potential Source of the Biocrude Oil Productions in Thailand. Thesis of Master of Science Technology of Environmental Management Mahidol University Bangkok, Thailand.

- Vonshak, A. and Borowitzka, M.A. 1991. Mass Cultivation of Microalgae Laboratory Manual. Research Seminar and Workshop, November, 1991. Silpakorn University, Nakorn phathom, Thailand. p.8-9.
- Wake, L. V. and Hillen, L. W. 1980. Study of a “bloom” of the oil-rich alga *Botryococcus braunii* in the Darwin River Reservoir, Biotechnol. Bioeng. 22 : 1637-1656.
- Wolf, F. R., Nonomura, A. M. and Bassham, J. A. 1985a. Growth and branched hydrocarbon production in a strain of *Botryococcus braunii* (Chlorophyta), J. Phycol. 21 : 388-396.
- Wolf, F. R., Nemethy, E. K., Blanding, J. H. and Bassham, J. A. 1985b. Biosynthesis of unusual acyclic isoprenoids in the green alga *Botryococcus braunii*, Phytochem. 24 : 733-737.
- Yamaguchi, K., Nakano, H., Murakami, M., Konosu, S., Nakayama, O., Kanda, M., Nakamura, A. and Iwamoto, H. 1987. Lipid composition of green alga *Botryococcus braunii*, Agric. Biol. Chem. 51(2) : 493-498.
- Zhang, K. and Kojima, E. 1998. Effect of light intensity on colony size of microalga *Botryococcus braunii* in bubble column photobioreactors, J. Ferment. Bioeng. 86 : 573-576.
- www.doeb.go.th/dbd/data-stat/y_sale2.htm
- www.eng.monash.edu.au/mecheng/pgrad/current/disputation%20caleb.pdf