

เอกสารอ้างอิง

- ลัดดา วงศ์วัฒน์ .(2532), คุณภาพเพาะเลี้ยงแพลงก์ตอน. กรุงเทพฯ: คณะประมง มหาวิทยาลัยเกษตรศาสตร์.
- ภาณุจนาภาชน์ ลิ่วมนตร์.(2527), สาขาวิชากลุ่ม生物 : คณะประมง มหาวิทยาลัยเกษตรศาสตร์
- สุนีย์ สุวภีพันธ์.(2527), แพลงก์ตอนพืชในทะเล. สถาบันวิจัยประมง กรมประมงทะเล กรมประมง.
- สันติชัย รังสิตารามย์ และ ทวีป แก้วเกลี้ยง.(2537). การใช้ Chlorella sp. บำบัดน้ำทึบของโรงงานประปาหาดใหญ่ ศูนย์พัฒนา ประมงน้ำจืดสุราษฎร์ธานี กรมประมง.

Baker M.D. et. al. (1983). “Methylation of Arsenic by Freshwater Greenalgae”, Can. J. Fish. Aquat. Sci. 40(1983), 1254-1257

Barnaby E. , Bryant G. and Wolfe J. (1988). “What is dielectrophoresis ?”, Bioelectrochemistry and Bioenergetics. 19(1988), 347-352.

Blum G., et al. (1995). “Dielectric relaxation of colloidal partical suspensions radio frequency caused by surface conductance”, Journal of Physical Chemistry. 99(1995), 780-789.

Crane S. and Pohl A. (1968). “A study of living and dead yeast cells using dielectrophoresis”, Electrochemical Society Active Membrane. 115(1968), 584-586.

Gimsa J. , et al. (1991). “Dielectrophoresis and electrorotation of neurospora slime and murine myeloma cell”, Biophysical Journal. 60(1991), 749-760.

Kaler K.V.I.S. and Jones T.B. (1990). “Dielectrophoretic spectra of single cells determined by feedback- controlled levitation”, Biophysical Journal. 57(1990), 173-182.

Krasowska W. and Neu C. (1994). "Response of single cell to an external electric field", Biophysical Journal. 6(1994), 1768-1776.

Kent Coddington.(1986). " A review of Arsenicals in Biology", Toxicological and Environmental Chemistry. 11(1986), 281-290.

Mahaworasilpa T.L.,Coster G.L.and George E. (1994). "Force on biological cells due to applied alternating (AC) electrical field (i) dielectrophoresis", Biochimica et Biophysica Acta, 1193(1994), 118-126.

Markx G. H., Talary M. S. and Pethig R. (1994). "Separation of viable and non-viable yeast using dielectrophoresis", Journal of Biotechnology. 32(1994), 29-37.

Markx G. H. and Ronald P. (1995). "Dielectrophoretic separation of cells:continuous separation", Biotechnology and Bioengineering. 45(1995), 337-342.

Marsaled P. and Zielinski J. (1989). "Experimental verification of a theoretical treatment of the mechanism of dielectrophoresis", Bioelectrochemistry and Bioenergetics. 22(1989), 22(289-298.

Masatoshi M. and Yasuyuki S. (1990). " Chemical form of arsenic in marine macroalgae" Applied Organometallic Chemistry. 4(1990), 181-190

Mason B.D. and Townsley P.M. (1971). "Dielectrophoresis separation of living cell", Canadian Journal of Microbiology. 17(1971), 879-888.

Phillips J.H. David. (1994). " The chemical forms of Arsenic in aquatic organicsms an their interrelationships", Arsenic in the Environment . John Wiley & sons.

Pohl A. (1978). Dielectrophoresis. London: Cambridge University.

Pohl A. and Crane J. S. (1971). "Dielectrophoresis of cells", Biophysical Journal, 11(1971), 71-727.

Pohl A. and Pollock K.J. (1986). "The behaviour of biological significant materials in nonuniform electric field", Biological Dielectrophoresis, (1986), 229-372.

Sander J.G. et. al .(1989). " Parts way of arsenic uptake and incorporation in esturin phytoplankton and the filter- feedding inverttebrates Eurytemora affinis,Balanus improvisus and Crassostrea virginica" , Marine biology. (1989), 103(319-325).

Schwan H. P. (1985). "Interactions between electromagnetic fields and cells", EM Field Induced Force Effects. (1985), 371-389.

Stoicheva N. and Dimitrov S. (1986). "Frequency effects protoplast dielectrophoresis", Electrophoresis. 7(1986), 339-341.

Takashima S. and Schwan H.P. (1985). "Alignment of microscopic particle in eletric field and biological implicating", Biophysical Journal. 47(1985), 513-518.

Tsong T.Y. (1991). "Electroporation of cell membrane", Biophysical Journal. 60(1991), 297-306.

Turcu I. and Lucaci C. M. (1989). "Dielectrophoresis : a spherical model", Journal of Physics. A; Mathematic. General. 22(1989), 985-993.