

เอกสารอ้างอิง

กนกภานต์ มาศวิจัตน์. 2542. “การเปลี่ยนรูปของโพธิพลาสต์ *Dendrobium* sp. ในสนามไฟฟ้ากระแสสลับ (The Deformation of *Dendrobium* sp. Protoplasts in AC Electric Field)”. วิทยานิพนธ์วิทยาศาสตรมหาบัณฑิต สาขาฟิสิกส์ คณะวิทยาศาสตร์ มหาวิทยาลัยสงขลานครินทร์. (สำเนา)

คำนุณ กาญจนภูมิ. 2537. เทคโนโลยีโปรดักต์ของพืช. ภาควิชาชีววิทยา คณะวิทยาศาสตร์ มหาวิทยาลัยสงขลานครินทร์.

จุติพร สุดศรี. 2541. “ความถี่สัญญาณไฟฟ้ากระแสสลับที่เหมาะสมต่อการคัดแยกแพลงก์ตอนพืชนำเครื่อง 5 ชนิด (AC Field Frequencies for Isolation Five Marine Phytoplankton Species)”. วิทยานิพนธ์วิทยาศาสตรมหาบัณฑิต สาขาฟิสิกส์ คณะวิทยาศาสตร์ มหาวิทยาลัยสงขลานครินทร์. (สำเนา)

บัญญัติ สุขศรีงาม. 2533. ชีววิทยาของเซลล์ สำหรับพยาบาลและสาธารณสุขศาสตร์. ภาควิชาจุลชีววิทยา คณะวิทยาศาสตร์ มหาวิทยาลัยศรีนครินทรวิโรฒ บางแสน.

สรุณิ บุญดิล. 2541. “การประมาณค่าแปรไดอิเล็กทริกสำหรับเซลล์เดียวพืชด้วยวิธีไดอิเล็กโทรฟอเรติก (Estimations of Dielectric Parameters for Single Plant Cells Using Dielectrophoretic Method)”, วิทยานิพนธ์วิทยาศาสตรมหาบัณฑิต สาขาฟิสิกส์ คณะวิทยาศาสตร์ มหาวิทยาลัยสงขลานครินทร์. (สำเนา)

Anold W.M and U. Zimmermann. 1982. “Rotation of an isolated cell in a rotating electric field”, Naturwissenschaften. 69(1982), 297.

Anold W.M and U. Zimmermann. 1988. “Electro-rotation:Development of a Technique for dielectric Measurement on Individual Cells and Particles”, J.Electrostat. 20(1988), 151-191.

- Archer S., Morgan H., and F.J. Rixon. 1999. "Electrorotation studies of baby hamster kidney fibroblasts infected with herpes simplex virus type 1", Biophys. J. 76(1999), 2833-2842.
- Bernstein J. 1902. "Untersuchungen Zur thermodynamik der bioelektrischen strome", 1(Erster Theil), J. Arch. Ges. Physiol. 92(1902), 521-562.
- Bonincontro A., Cametti C. and Biasio A D. 1980. "Effect of volume ion polarisations on Maxwell-Wagner dielectric dispersions", J. Phys. D: Appl. Phys. 13(1980), 1529-35.
- Chan K. L, Gascoyne P. R. C, Becker F. F, and Pethig R. 1997. "Electrorotation of liposomes: verification of dielectric multi-shell model for cells", Biochim. Biophys Acta. 1349 (1997), 182-196.
- Engelhardt H. and E. Sackmann. 1988. "On the measurement of shear elastic moduli and viscosities of erythrocyte plasma membranes by transient deformation in high frequency electric fields", Biophys. J. 54(1988), 459-508.
- Foster K. R, Sauer F. A. and Schwan H. P. 1992. "Electrorotation and levitation of cells and colloidal particles", Biophys. J. 63(1992), 180-190.
- Fuhr G., Glaser R. and Hagedorn R. 1986. "Rotating of dielectrics in a rotating electric high-frequency field : Model experiments and theoretical explanation of the rotation effect of living cells". Biophys. J. 49(1986), 395-402.
- Fuhr G. and Kuzmin P.L. 1986. "Behaviour of cell in rotating electricfields with account to surface charges and cell structures", Biophys. J. 50(1986), 789-795.

- Garcia A, Grosse C. and Brito P. 1985. "On the effect of volume charge distribution on the Maxwell-Wagner relaxation", J. Phys D:Appl. Phys. 18(1985), 739-745.
- Gass G. V. and Chernomordik L. V. 1990. "Reversible large-scale deformation in the membranes of electrically-treated cells : Electroinduced bleb formation", Biochim. Biophys. Acta.. 1023(1990), 1-11.
- Gass G. V., Chernomordik L. V. and Margolis L. B. 1991. "Local deformation of Human red blood cells in high frequency electric field", Biochim. Biophys Acta. 1093(1991), 162-167.
- Georgieva R., Neu B., Shilov V.M., Knippel E., Budde A., Latza R., Donath E., Kiesewetter H., and H. Baumler. 1998. "Low frequency electrorotation of fixed red blood cells", Biophys. J. 74(1998), 2114-2120.
- Gheorghiu E. 1994. "The dielectric behaviour of suspensions of spherical cells : a unitary approach", J. Phys. A : Math. Gen. 27(1994), 3883-3893.
- Gimsa J. and D. Wachner. 1998. "A unified resistor-capacitor model for impedance, dielectrophoresis, electrorotation, and induced transmembrane potential", Biophys. J. 75 (1998), 1107-1116.
- Gimsa J., Muller T., Schnelle T., and G. Fuhr. 1996. "Dielectric microscopy of single human erythrocytes at physiological ionic strength: Dispersion of the cytoplasm",
- Gimsa J, R. Glaser and G. Fuhr. 1991. "Theory and application of the rotation of biological cells in rotating electric fields (Electrorotation)", Phys. Charater. Biol. Cells. (1991), 295-310.
- Gimsa J, Marszalek P, Loewe U. and Tsong T. Y. 1991. "Dielectrophoresis and electrorotation of neurospora slime and murine myeloma cells", Biophys. J. 60(1991), 749-760.

- Grosse C. 1988. "Permittivity of a suspension of charged spherical particles in electrolyte solution. 2. : Influence of the surface conductivity and asymmetry of the electrolyte on the low- and high-frequency relaxations". J. Phys Chem. 92(1988), 3902-3910.
- Ha J.W. and S.M. Yang . 2000. "Electrohydrodynamics and electrorotation of a drop with fluid less conductive than that of the ambient fluid", Phys. Fluids. 12(4)(2000), 764-772.
- Herman P Schwan. 1988. "Dielectric spectroscopy and electro-rotation of biological cells", Ferroelectric. 86(1988), 205-223.
- Holzel R. 1997. "Electrorotation of single yeast cells at frequencies between 100 Hz and 1.6 GHz", Biophys. J. 73(1997), 1103-1109.
- Holzel R. 1998. "Nystatin-induced changes in yeast monitored by time-resolved automated single cell electrorotation", Biochim. Biophys Acta. 1425(1998), 311-318.
- Holzel R. 1999. "Non-invasive determination of bacterial single cell properties by electrorotation", Biochim. Biophys Acta. 1450(1999), 53-60.
- I Turco and C M Lucaci. 1989. "Electrorotation:A spherical shell model". Phys.A:Math.Gen. 22 (1989), 995-1003.
- Kakutani T., , Shibatani S.and Senda M. 1993. "Electrorotation of barley mesophyll protoplasts", Bioelectrochem. Bioenerg. 31(1993), 85-97.
- Kaler K.V.I.. and Jone T.B. 1990. "Dielectrophoretic spectra of single cells determined by feedback-controlled levitation", J. Biophysics. 57(1990), 173-180.

- Kurschner M, Nielsen K, Anderson C, Sukhorukov V. L, Schenk W. A, Benz R, and Zimmermann U. 1998. "Interaction of lipophilic ions with the plasma membrane of mammalian cells studied by electrorotation", Biophys. J. 74(1998), 3031-3043.
- Mahaworasilpa T.L. 1992. "Cell Electro-Dynamics : The Mechanics of Living Cells in Intense Alternating Electric Fields", Ph.D. Dissertation Faculty of Science, University of New South Wales.
- Mahaworasilpa T.L., Coster H.G.L., and E.P. George. 1994. "Forces on biological cells due to applied alternating (AC) electric fields. II. Dielectrophoresis", Biochim. Biophys Acta. 1193(1994), 118-126.
- Mahaworasilpa T.L., Coster H.G.L., and E.P. George. 1996. "Forces on biological cells due to applied alternating (AC) electric fields. II. Eletcro-rotation", Biochim. Biophys Acta. 1281(1996), 5-14.
- Maier H. 1997. "Electrorotation of colloidal particles and cells depends on surface charge", Biophys. J. 73(1997), 1617-1626.
- Marszalek P., Zielinsky J. J., Fikus M. and Tsong T. Y. 1991. "Determination of electric paramiters of cell membranes by a dielectrophoresis method", Biophys. J. 59(1991), 982-987.
- Poznanski J. Pawlowski P. and Fikus M. 1992. "Bioelectrotheological model of the cell 3. Viscoelastic shear deformation of the membrane", Biophys. J. 61(1992), 612-620.
- Reichle C., Schnelle T., Muller T., Leya T. and Fuhr G. 2000. "A new microsystem for automated electrorotation measurements using laser tweezers", Biochim. Biophys Acta. 1459 (2000), 218-229.

Saito M., Schwan H. P. and Schwarz G. 1966. "Response of non spherical biological particles to alternating electric fields", Biophysical J. 6(1966), 313-327.

Stenger D. A, Kaler K. V. I. S, and Hui S. W. 1991. "Dipole interaction in electrofusion : Contributions of membrane potential and effective dipole interaction pressure", Biophys. J. 59(1991), 1074-1084.

Sukhorukov V.L., Benkert R., Obermeyer G., Bentrup F.-W.,and Zimmermann U. J. 1998. "Electrorotation of Isolated Generative and Vegetative Cells, and of Intact Pollen Grains of *Lilium longiflorum*", Membrane Biol. 161(1998), 21–32 .

Washizu M. and Jones T. B. 1996. "Generalized multipolar dielectrophoretic force and eletrorotational torque caculation", J. Electrostatics. 38(1996), 199-211.

Yang J., Huang, Y., Wang X., Wang X.B., Becker F.F., and P.R.C. Gascoyne. 1999. "Dielectric properties of human leukocyte subpopulations determined by electrorotation as a cell separation criterion", Biophys. J. 76(1999), 3307-3314.

Zimmermann U. and Neil G. A., 1996. Electromanipulation of cells. Boca Raton : CRC Press.