

เอกสารอ้างอิง

- 1] สรุณิ บุญถวิล. 2541. การประมาณตัวแปรไดอิเล็กทริกสำหรับเซลล์เดียวพืชด้วยวิธีไดอิเล็กโทรฟอร์เจติก. วิทยานิพนธ์ปริญญาโท ภาควิชาฟิสิกส์ คณะวิทยาศาสตร์ มหาวิทยาลัยสงขลานครินทร์. (สำเนา)
- 2] Asami,K and Irimajiri,A. 1984. "Dielectric analysis of mitochondria isolated from rat liver II. Intact mitochondria as simulated by a double – shell model", Journal of Biochimica et Biophysica Acta. 778,570-578.
- 3] Asami, K., Yonezawa, T., Wakamatsu, H. and Koyanagi, N. 1996 "Dielectric spectroscopy of biological cell", Journal of Bioelectrochemistry and Bioenergetics. 40, 79-98.
- 4] Bernstein,J.1902."Untersuchungen zur thermodynamik der bioelektrischen strome",1 (Erster Theil),Journal of Arch.Ges.Physiol.92:521-562.
- 5] Bottcher,C.J.F and Bordewijk.P.1978.Theory of electric polarization.New York :Elsevier Scientific Publishing Company.
- 6] Chang, D.C. 1989a. "Cell poration and cell fusion using an oscillating electric field", Journal of Biophysics. 56, 641-652.
- 7] Coster,H.G.L.,Chilcott,T.C. and Coster,A.C.F.1996."Impedance spectroscopy of interfaces,membranes and ultrastructures",Journal of Bioelectrochemistry and Bioenergetics.40,79-98.
- 8] Fuhr,G.and Kuzmin P.I.1986."Behaviour of cells in rotating electric fields with account to surface charges and cell structures",Journal of Biophysics.50,789-795.
- 9] Gherorghiu,Eugene.1995."Measuring living cells using dielectric spectroscopy",Journal of Bioelectrochemistry and Bioenergetics.40,133-139.
- 10] Grant,E.H.1980.Solid State Biophysics (Wyard,S.J.ed.).New York:McGraw-Hill.
- 11] Haggis,G.H.1964.Introduction to Molecular Biology.London:Longman.
- 12] Heinz,Erich.1981.Electrical Potentials in Biological Membrane Transport.Berlin Heidelberg New York :Springer-Verlag.
- 13] Kaler,K.V.I.S. and Jones,T.B.1990."Dielectrophoretic spectra of single cells determined by feedback-controlled levitation." Journal of Biophysics.57,173-182.
- 14] Mahaworasilpa, T., Coster, H.G.L. and George, E.P. 1994. "Force on biological cells due to applied (AC) electric fields. I. Dielectrophoresis", Journal of Biochimica et Biophysica Acta. 1193, 118-126.

- 15]Mahawarasilpa, T., Coster, H.G.L. and George, E.P. 1996. "Forces on biological cells due to applied (AC) electric field. II.Electro – rotation", Journal of Biochimica et Biophysica Acta. 1281, 5-14.
- 16]Pohl, H.A. 1978. Dielectrophoresis. London : Cambridge University.
- 17]Radu, M. Petcu, I., Sommer, A. and Avram, D. 1996. "Change in membrane electrical parameters of yeast following chemical treatment for protoplast isolation", Journal of Bioelectrochemistry and Bioenergetics. 40,79-98
- 18]Schwan, H.P.1985. "Dielectric Properties of the cell surface and electric field effects on cells", Studia biophysica. 110,13-18
- 19]Schwan,H.P.1988."Dielectric spectroscopy and electro-rotation of biological cells", Ferroelectrics. 86, 205-223
- 20]Sher,L.D.1968."Dielectrophoresis in lossy dielectric media",Nature.220,695-696.
- 21]Watanabe,Makio,Suzaki,T and Irimajiri,A .1991."Dielectric behavior of the frog lens in the 100 Hz to 500 MHz range :Simulation with an allocated ellipsoidal-shell model ", Journal of Biophysics . 59, 139-149.
-