BIBLIOGRAFÍA DE DIFUSIÓN SOBRE ELECTRODOS SELECTIVOS Y BIOSENSORES
DR. ALEJANDRO BAEZA

1.0 G. A. Rechnitz
"Bioanalysis with potentiometric membrane electrodes"
Analytical Chemistry 54(1982)1194A

2.0 John D. Czaban
"Electrochemical sensors in clinical chemistry: yesterday, today, tomorrow"
Analytical Chemistry 57(1985)345A

3.0 Enrique Galindo Fentanes
"Electrodos biológicos"
Ciencia y Desarrollo Nov-Dic. 71(1986)37

4.0 W.H. Chan, M.S. Wong and C. W. Yip
"Ion-selective electrode in organic analysis"
Journal of Chemical Education 63(1986)915

5.0 Jane E. Frew and H. Allen O. Hill
"Electrochemical biosensors"
Analytical Chemistry 59(1987)933A

6.0 Jerome S. Schultz
"Biosensors"
Scientific American August (1991)64

7.0 Esteve Martinez-Fábregas and Salvador Alegret
"A practical approach to chemical sensors through potentiometric transducers"
Journal of Chemical Education 71(1994)A67

8.0 Gerard J. Tortora, Berdell R. Funke, Christine L. Case.
"Microbiology. An Introduction" Fifth Edition
The Benjamin /Cummings Publishing Company Inc.
"Applications of Microbiology. Biosensors-bacteria that detect toxic pollutants"
(1995)707

9.0 Kim R. Rogers, Clare L. Gerlach
"Environmental Biosensors. A Status Report"
Environmental Science & Technology 30(1996)486A

10.0 Martin S. Frant
"Where did ion selective electrodes come from?"
Journal of Chemical Education 74(1997)159

11.0 Truman S. Light
"Industrial use and applications of ion selective electrodes"
Journal of Chemical Education 74(1997)171

12.0 Jaromir Rixicka
"The seventies-Golden age for ion selective electrodes"
Journal of Chemical Education 74(1997)167

13.0 C.C. Yung
"Evolution of blood Chemistry analyzers based on ion selective electrodes"
Journal of Chemical Education 74(1997)177

14.0 John H.T. Loung, Pierre Bouverette and Keith B. Male
"Developments and Applications of biosensors in food analysis"
TIBTECH 15
(1997)369-377

15.0 Ernö Pungor
"The Theory of Ion-Selective Electrodes"
Analytical Sciences 14(1998)249-256