

Τεχνολογικές Εφαρμογές Ηλεκτροχημικών Συστημάτων

ΠΡΟΤΕΙΝΟΜΕΝΗ ΒΙΒΛΙΟΓΡΑΦΙΑ

(Κατά σειρά σπουδαιότητας)

1. D. Pletcher and F.C.Walsh, “*Industrial Electrochemistry*”, 2nd Edition, Blackie Academic & Professional, **1993**. (Βιβλιοθήκη Χημικού, *TP255.P57*)
2. Walsh, Frank C., “*A first course in electrochemical engineering*”, The Electrochemical Consultancy, **1993**. (Βιβλιοθήκη Χημικού, *QD273.W35*)
3. K. Rajeshwar and J.Gibanez, “*Environmental Electrochemistry: Fundamentals and Applications in Pollution Abatement*”, Academic Press, **1997**, ISBN 0-12-576260-7 (Βιβλιοθήκη Χημικού)
4. C.L.Mantell, “*Electrochemical Engineering*”, 4th Edition, McCraw-Hill, **1960** (Βιβλιοθήκη Χημικού, *TP255.M3 1960*).
5. P.T.Kissinger and W.R.Heineman (Editors), “*Laboratory Techniques in Electroanalytical Chemistry*”, 2nd Edition, Marcel Dekker Inc., N.Y. **1996**, p.p. 432-439, 769-806, 813-846 (Βιβλιοθήκη Χημικού, *QD115.L23*)
6. K.Scott, “*Electrochemical Reaction Engineering*”, Academic Press, **1991**
7. K.Scott, “*Electrochemistry for a Clean Environment*”, The Royal Society of Chemistry, **1995**.