

1. Record Nr.	UNINA9911020373003321
Titolo	Advances in electrochemical science and engineering . Volume 6 // edited by Richard C. Alkire and Dieter M. Kolb
Pubbl/distr/stampa	New York, N.Y. ; ; Weinheim, : Wiley, c1999
ISBN	9786611764319 9781281764317 1281764310 9783527616800 3527616802 9783527616893 3527616896
Descrizione fisica	1 online resource (359 p.)
Collana	Advances in electrochemical science and engineering ; ; v. 6
Altri autori (Persone)	AlkireR. C. <1941-> KolbDieter M
Disciplina	541.3/7 541.37
Soggetti	Electrochemistry Chemistry, Physical and theoretical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Advances in Electrochemical Science and Engineering; Contents; Computer Simulations of Electrochemical Interfaces; Time and Frequency Resolved Studies of Photoelectrochemical Kinetics; Chemical Deposition of Chalcogenide Thin Films from Solutions; Plasma Engineering; Index
Sommario/riassunto	Volume 6 in the well-establish series Advances in Electrochemical Science and Engineering covers - among others - such important topics as time dependent modulation techniques and computer modeling by continuum and non-continuum methods. As in all previous volumes, the editors have succeeded in selecting highly topical areas of electrochemical research and in presenting authors who are leaders in their fields. The result is a compelling set of reviews which serves equally well as an excellent and up-to-date source of information for

experienced researchers active in the field as well a