

1. Record Nr.	UNISA996389453703316
Autore	Crooke Helkiah
Titolo	Mikrokosmographia. A description of the body of man. Together with the controversies and figures thereto belonging. Collected and translated out of all the best authors of anatomy, especially out of Gaspar Bauhinus, and Andreas Laurentius. By Helkiah
Pubbl/distr/stampa	Printed by W. Iaggard dwelling in Barbican, and are there to besold sic England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910144128703321
Titolo	Advances in electrochemical science and engineering . Volume 2 [[electronic resource] /] / edited by Heinz Gerischer and Charles W. Tobias
Pubbl/distr/stampa	Weinheim, : VCH, 1992
ISBN	1-281-75890-6 9786611758905 3-527-61676-4 3-527-61685-3
Descrizione fisica	1 online resource (281 p.)
Collana	Advances in electrochemical science and engineering ; ; 2
Altri autori (Persone)	GerischerHeinz TobiasCharles W
Disciplina	541.3/7
Soggetti	Electrochemistry Electrochemistry, Industrial Electronic books.
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; Electrocatalysis of Hydrogen Evolution: Progress in Cathode Activation; Solid Oxide Fuel Cells; Second Harmonic Generation as an In-situ Probe of Single Crystal Electrode Surfaces; Flow Modulation Techniques in Electrochemistry; Index

Sommario/riassunto

Marketing arguments: This volume continues to offer carefully written and edited contributions to important topics in electrochemistry, some of which are of great technological relevance. Background theory is dealt with as much as necessary. Special emphasis is given to the methodology and breadth of applications of the electrochemical tools that are presented here.

3. Record Nr.

UNINA9910814946103321

Autore

Shah Sunil <1974->

Titolo

Sustainable refurbishment / / Sunil Shah

Pubbl/distr/stampa

Chichester, West Sussex, U.K., : Wiley-Blackwell, 2012

ISBN

9786613854902

9781118387863

1118387864

9781283542456

1283542455

9781118387894

1118387899

9781118387917

1118387910

Edizione

[1st ed.]

Descrizione fisica

1 online resource (295 p.)

Disciplina

690.028/6

Soggetti

Sustainable buildings - Design and construction

Buildings - Repair and reconstruction

Green technology

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

pt. 1. Introduction to building refurbishment -- pt. 2. Managing refurbishment as a process -- pt. 3. Low-carbon technologies and materials -- pt. 4. Environmental areas.

Sommario/riassunto

This guide to green 'retro-fitting' for corporate real estate, facility managers and occupiers struggling to reduce their building's carbon footprint will help in the planning and management of a sustainable refurbishment programme. Facilities managers have a key role in improving and maintaining a building's sustainability credentials over its whole life - through benchmarking and developing improvement strategies, energy efficiency measures and installation of low carbon technologies, as well as through waste minimisation and appropriate material use. The first part of the book gives