

1. Record Nr.	UNINA9910458444203321
Titolo	Carbons for electrochemical energy storage and conversion systems // edited by Francois Beguin, Elzbieta Frackowiak
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2010
ISBN	1-5231-3419-4 0-429-14125-4 1-282-34393-9 9786612343933 1-4200-5540-2
Descrizione fisica	1 online resource (532 p.)
Collana	Advanced materials and technologies series
Altri autori (Persone)	BeguinFrancois <1945-> FrackowiakElzbieta
Disciplina	621.31242
Soggetti	Electric batteries - Materials Power electronics - Materials Energy storage - Materials Carbon compounds - Electric properties 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	Front cover; Contents; Preface; Editors; Contributors; Chapter 1. Principles of Electrochemistry and Electrochemical Methods; Chapter 2. Structure and Texture of Carbon Materials; Chapter 3. Carbide-Derived Carbons and Templated Carbons; Chapter 4. Porous Texture of Carbons; Chapter 5. Surface Chemical and Electrochemical Properties of Carbons; Chapter 6. Electronic Structures of Graphite and Related Materials; Chapter 7. Carbon Materials in Lithium-Ion Batteries; Chapter 8. Electrical Double-Layer Capacitors and Pseudocapacitors Chapter 9. Fuel Cell Systems: Which Technological Breakthrough for Industrial Development?Chapter 10. Carbon in Batteries and Energy Conversion Devices; Chapter 11. Industrial Production of Double-Layer Capacitors; Chapter 12. Advanced Battery Applications of Carbons; Index; Back cover

**Sommario/riassunto**

As carbons are widely used in energy storage and conversion systems, there is a rapidly growing need for an updated book that describes their physical, chemical, and electrochemical properties. Edited by those responsible for initiating the most progressive conference on Carbon for Energy Storage and Environment Protection (CESEP), this book undoubtedly fills this need. Written in collaboration with prominent scientists in carbon science and its energy-related applications, Carbons for Electrochemical Energy Storage and Conversion Systems provides the most com

2. <b>Record Nr.</b>	UNINA9910462001803321
<b>Titolo</b>	Circulating communities [[electronic resource] ] : the tactics and strategies of community publishing / / edited by Paula Mathieu, Steve Parks, and Tiffany Rousculp
<b>Pubbl/distr/stampa</b>	Lanham, : Lexington Books, 2012
<b>ISBN</b>	1-280-68418-6 9786613661128 0-7391-6711-1
<b>Descrizione fisica</b>	1 online resource (231 p.)
<b>Collana</b>	Cultural studies/pedagogy/activism
<b>Altri autori (Persone)</b>	MathieuPaula ParksSteve <1963-> RousculpTiffany <1968->
<b>Disciplina</b>	070.5/94
<b>Soggetti</b>	Authorship - Collaboration - United States Authorship - Collaboration - England Literature publishing - United States - History - 20th century Literature publishing - England - History - 20th century Community newspapers - United States Community newspapers - England Electronic books.
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Description based upon print version of record.
<b>Nota di bibliografia</b>	Includes bibliographical references and index.

## Nota di contenuto

Circulating communities: the tactics and strategies of community publishing / Paula Mathieu, Steve Parks, Tiffany Rousculp -- Making writing accessible to all: The Federation of Worker Writers and Community Publishers and The Fed / Nick Pollard and Pat Smart -- The challenges of circulation: international networking of homeless publications / Paula Mathieu -- Respect, writing, community: write around Portland / Sara Guest with Hanna Neuschwander and Robyn Steely -- Listen to my story: the transformative possibilities of storytelling in immigrant communities / Mark Lyons -- Oral histories as community outreach: toward a deeper understanding of a rural public sphere / Laurie Cella -- Unfinished: a story of Sine cera, a community publication in process / Rachel Meads -- "Here in this place": Write on! of Durham, North Carolina / Kimberly Abels ... [et al.] -- Sharing space: collaborative programming within and between communities / Mairead Case, Annie Knepler, and Rupal Soni -- Katrina in their own words: collecting, creating, and publishing writing on the storm / Richard Louth -- Writers speaking out: the challenges of community publishing from spaces of confinement / Tobi Jacobi and Elliott Johnston, with the SpeakOut! Writing Workshop facilitators and writers -- "A bunch of us beg to differ!": queer community literacy and rhetorics of civic pride / A.V. Luce.

---

## Sommario/riassunto

Circulating Communities: The Tactics and Strategies of Community Publishing, edited by Paula Mathieu, Steve Parks, and Tiffany Rousculp, represents the first attempt to gather the myriad of community and college publishing projects, providing not only history and analysis but extended samples of the community writing produced. Rather than feature only the voices of academic scholars, this collection also features the words of writing group participants, community organizers, literacy instructors, librarians, and stay-at-home parents t

---