

1. Record Nr.	UNINA9910457249803321
Titolo	Advances in organic synthesis [[electronic resource]] : modern organofluorine chemistry-synthetic aspects. Volume 2 // editor, Atta-Ur-Rahman ; executive guest editor, Kenneth K. Laali
Pubbl/distr/stampa	[Saif Zone, Sharjah, United Arab Emirates], : Bentham Science Publishers Ltd., [2006]
ISBN	1-60805-198-6
Descrizione fisica	1 online resource (601 p.)
Collana	Advances in organic synthesis : modern organofluorine chemistry-synthetic aspects, , 1574-0870 ; ; v. 2
Altri autori (Persone)	RahmanAtta-ur- <1942-> LaaliKenneth K
Disciplina	547.23
Soggetti	Organic compounds - Synthesis Organofluorine compounds - Synthesis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Cover title.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	CONTENTS; Contributors; Foreword; Editorial; Electrophilic Fluorination with Elemental Fluorine and Reagents Derived from it; The Chemistry of Interhalogen Monofluorides; Fluorination Using Hypervalent Halogen Fluorides; Application of Xenon Difluoride in Synthesis; N-Fluoropyridinium Salts, Synthesis and Fluorination Chemistry; Onium-Poly Hydrogen Fluorides as Acid Catalysts, Ionic Liquids and Fluorinating Agents in Organic Reactions; N-Fluoro-1, 4-Diazoniabicyclo [2.2.2] octane Dication Salts; Efficient Fluorinating Agents and Functionalization Mediators for Organic Compounds, -Fluoroalkyl (Alkenyl) Amino Reagents (FAR) - Recent DevelopmentDAST and Deoxofluor Mediated Nucleophilic Fluorination Reactions of Organic Compounds; Synthetic Approaches to gem-Difluoromethylene Compounds; Fluorinated Polycyclic Aromatic Hydrocarbons (PAHs) and Heterocyclic Aromatic Hydrocarbons (Hetero-PAHs); Synthesis and Utility; Fluorinated Carbohydrates; Enantioselective Electrophilic Fluorination: The Complete Story; Synthesis of Chiral Fluorinated Materials via Biotransformation; Recent Advances in the Chemistry of Fluorine-Cotaining -Allylmetal and

Allenylmetal Complexes

Synthetic Utility of Fluorinated -Keto-Phosphonium Salts, - Phosphonates and Related Compounds Subject Index

Sommario/riassunto

The volume focuses on recent advances in organofluorine chemistry directed towards selective fluorine introduction into various target molecules, employing both traditional and contemporary, electrophilic and nucleophilic, fluorinating agents. It brings together sixteen chapters written by leading experts and active researchers in the field. It is an excellent source of information for synthetic chemists interested in selective fluorination methods and fluorinated building blocks. "Advances in Organic Synthesis" is a book series devoted to publishing the latest and the most important advances

2. Record Nr.

Autore

UNINA9910484256203321

Titolo

Beal Sophia <1982->

Pubbl/distr/stampa

The Art of Brasília : 2000-2019 / / by Sophia Beal
Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020

ISBN

9783030371371
3030371379

Edizione

[1st ed. 2020.]

Descrizione fisica

1 online resource (263 pages)

Collana

New Directions in Latino American Cultures, , 2634-520X

Disciplina

709.81

Soggetti

Ethnology - Latin America

Culture

Arts

Latin American Culture

Latino Culture

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

1. An Introduction to the Art of Brasília -- 2. A Historical Overview of the Art of Brasília -- 3. Brasília Unsettled in João Almino's Cidade Livre -- 4. Creative Communion in Nicolas Behr's Brasília -- 5. Ceilândia's Art in Adirley Queirós's Branco sai, preto fica -- 6. Poetry Slams and

Sommario/riassunto

"Sophia Beal leads readers through the complex debates on Brasília, which enrich and inform her sensitive and wonderfully inspired readings of art. The city we find here—though certainly not a modernist utopia—is, like the book itself, anything but unsurprising—a reminder that in the history of urban planning, the unintended happens often. Impressively-researched, fresh, and captivating, this book is a brilliant achievement and will appeal to experts and first-time travelers alike."

--Bruno Carvalho, Professor of Romance Languages and Literatures, Harvard University "This book is an exemplary piece of research, and singular in that Brasília's cultural production has not previously been systematically examined. Beal's study is notable for paying close attention to the importance of popular culture in providing trenchant sociocultural assessments. Her secure grasp of the scope of her material and the quality of her analyses confirm her emerging stature as a major voice in contemporary Brazilian cultural studies."

--David William Foster, Regents' Professor of Portuguese and Spanish, Arizona State University People from outside of Brasília often dismiss Brazil's capital as a cultural wasteland. However, as *The Art of Brasília* argues, that reputation is outdated. Brasília's contemporary artists are transforming how people think about the city and how they use its public spaces. These twenty-first-century artists are recasting Brasília as a vibrant city of the arts in which cultural production affirms the creative right to the city of marginalized populations. Brasília's initial 1960s art was state-sanctioned, carried out mainly by privileged, white men. In contrast, the capital's contemporary art is marked by its diversity, challenging norms about the types of art that can symbolize the city. This book analyzes prose, poetry, film, cultural journalism, music, photography, graffiti, street theater, and street dance that demystify the capital's inequities and imagine alternative ways of inhabiting the city. Sophia Beal is Associate Professor in the Department of Spanish and Portuguese Studies at the University of Minnesota. She is the author of *Brazil under Construction: Fiction and Public Works*.
